



Welcome to The Science Alliance. We are pleased to offer you our 1999-2000 catalog of laboratory and specialty chemicals. Our goal is to offer you quality chemicals at below market prices, while providing you service that is courteous, swift and comprehensive. We will work hard to see that you are completely satisfied with your product and the service that we provide.

Placing Your Order

To place an order, obtain product information, or if you have any questions whatsoever please contact us by any means below:

The Science Alliance
1920 Treble Drive, Suite J1
Humble, TX 77338

Tel: 281-540-3115; 281-540-3116
Fax: 281-540-3117

Or visit our web site and order online. Our web site contains our entire catalog, but also includes supplemental information, new product offers and weekly specials. Our secure online order form makes shopping easy and convenient.

URL: www.sciencealliance.com

Email: info@sciencealliance.com; sales@sciencealliance.com



We gladly accept checks, money orders, Visa, Master Card and Discover

Sorry, no COD orders are accepted at this time.

Bulk Quantities and Special Orders

Nearly all of the chemicals we sell can be bought in bulk quantities with substantial savings. All of our chemicals can be bought in case lot sizes at a savings of between 30-40% compared to a single unit price. For product sizes 1Kg or less, or 1L or less, the number of single units in a case is 12. For any sizes larger than these, the number of units in a case is typically four.

For special or large sizes of any chemical, including drum quantities, even lower prices can be obtained. Please call for quotes on these requests.

Any chemical you do not see in our catalogs, we will be happy to obtain for you through any of our accounts and contacts with other manufacturers and suppliers. Simply submit your request and we will work diligently to find it for you.

Prices and Terms

All prices listed in the catalog are net 30 days in U.S. Dollars pending approval of credit. Otherwise, any person may purchase our products if paying in advance with checks or credit cards. We reserve the right to make price changes without formal notice.



Return Shipments

If you wish to return a product, we will do our best to accommodate you. No returns are permitted without prior written authorization. For return authorization, please contact customer service. Returns must be authorized no later than 30 days after purchase.

Conditions for Use

All Science Alliance products, and any products purchased for the client from other companies, are sold for manufacturing or laboratory use only and are not for food, drug or cosmetic uses. As such, they should be used or handled only by or under the direct supervision of "technically qualified individuals" as defined in 40CFR 710.2(aa).

The Science Alliance makes no guarantee of results and assumes no liability for injuries, damages or penalties resulting from their use, since the conditions of handling and use are beyond our control. In no case is the purchase of our products to be taken as a license to violate or infringe upon any patent.

By purchasing our products, the buyer automatically agrees to the stipulations above.

Shipping Costs and Restrictions (Domestic)

Shipping chemicals these days can often be very involved, costly and confusing (not to mention frustrating). We hope this section will give you a better idea about what your order will cost to ship and by what method it will be allowed to ship.

If you look at the product lists in this catalog, you will see that many of the catalog numbers are prefixed with the letter 'C' alone. These materials are not considered hazardous and can be shipped without restriction. As for the rest of the materials, the 'C' in their catalog number is preceded by either an 'L', 'H', 'P' or 'T'. Each of these chemicals is considered hazardous and is subject to shipping restrictions and/or hazardous fees.

The Department of Transportation (DOT) sets shipping rules for each chemical. One set of rules is exceptions called 'limited quantities'. If an individual, or a business that will be reselling the chemical directly to the public, buys a 'limited quantity' of a material, the material is not subject to labeling restrictions or hazardous fees. All other businesses or entities are subject to any applicable restrictions. Any catalog number that begins with an 'L' is a limited quantity material as long as an individual or resale company is the purchaser. If the material goes by air the limited quantity exemption does not apply.

All other hazardous materials are subject to DOT and carrier fees and restrictions. UPS, FedEx and most other commercial carriers charge a hazardous goods handling fee of between \$13-\$15.00 for EACH separate hazardous material. It can become very expensive shipping a large number of different hazardous materials. Each must go in its own box: separate from any of the other hazardous materials. Therefore, each gets its own shipping charge apart from the \$13.00 handling charge.

When an order contains six or more hazardous materials, it becomes more economical to switch from the commercial carriers to the trucking freight companies such as Central, Overnight or Yellow. Trucking companies do not charge hazardous fees, but their shipping costs are higher than the commercial carriers. A typical order shipped by truck would cost between \$60-\$80.00. These truck shipments are reliable, just as



quick and are always sent as freight collect.

The remaining designations of 'H', 'P' and 'T' are described as follows:

H = An amount or material subject to all DOT and carrier restrictions and/or fees

P = Same as 'H' but requires a poison pack for shipping. The cost of this exemption package is now included in the catalog price. There is no added charge for this packaging.

T = Not accepted by UPS or any other commercial carrier. Must ship by truck freight only.

Shipping Costs and Restrictions (International)

Shipping non-hazardous chemicals internationally is not problematic. Any non-hazardous material can ship by commercial carrier (UPS, FedEx) or by postal mail. We prefer to use postal EMS. A typical 1Kg package to Europe would cost between \$20-\$30.00 USD. A 2-3Kg package would cost around \$30-\$40.00.

Shipping hazardous materials internationally (including Canada) is very, very expensive! Just as postal services do not handle hazardous materials domestically, they will not carry them internationally as well. Also, UPS will not carry any hazardous material internationally as well. About the cheapest international dangerous goods carrier is FedEx. They currently charge an \$80.00 handling fee for DOT Class 1,2,3,4,5 and 8 materials, and charge \$40.00 handling fee for DOT Class 6, 7 and 9 materials (see below for a description of these DOT terms). Typically, any international shipping charge, including the handling fee, for any hazardous item is at least \$100.00 USD or higher. It is unavoidable.

Description of Hazardous Shipping Terminology

Another way to tell if a material you are buying is considered hazardous is by seeing if there is a DOT Class number, a UN number and a Packing group number given in the 'Properties' column in the catalog. These are numbers that determine the type of hazard involved and give reference to what packaging and shipping restriction may be required of the material.

The DOT (Department of Transportation) Class or Division number signifies the type of hazard the material is capable of. Below is a table of these numbers and descriptions:

DOT Hazard Class/Division	DOT Hazard Description
1	Explosives
2	Compressed Gas
3	Flammable Liquid
4.1	Flammable Solid
4.2	Spontaneously Combustible
4.3	Dangerous When Wet
5.1	Oxidizer
5.2	Organic Peroxide
6.1	Poison
6.2	Infectious Substance
7	Radioactive
8	Corrosive
9	Miscellaneous

The UN number is the number assigned to the material by the United Nations. The PG or 'Packing Group' number is an indicator of the amount and type of packaging that is required. PG I is the most stringent.



Definitions of Purity Grades

ACS – Meets or exceeds the prescribed specifications as listed in the current edition and subsequent supplements of Reagent Chemicals, published by the American Chemical Society. This grade is typically the highest industry standard.

USP – The product is certified to meet or exceed the prescribed specifications as listed in the current edition and subsequent supplements of the U.S. Pharmacopeia.

Reagent – Assigned to chemicals of high purity, suitable for use in analytical laboratory applications. Normally, specifications are comparable to those for similar ACS materials.

Purified – Assigned to chemicals of superior quality for which there is no official standard.

Lab – Suitable for commercial, industrial or general laboratory applications.

Technical – Assigned to chemicals of commercial or industrial quality.



Product	Properties	Catalog #	Size	Price
Acacia, USP	[9000-01-5] Gum Arabic, powder	C0990-100 C0990-500	100g 500g	11.52 37.84
Acetamide, Reagent	[60-35-5] CH ₃ CONH ₂ FW 59.07 mp 79-81 bp 221	C1000-30 C1000-100 C1000-500	30g 100g 500g	10.40 19.46 51.64
Acetamide, Lab	[60-35-5] CH ₃ CONH ₂ FW 59.07 mp 79-81 bp 221	C1010-500	500g	34.76
Acetic Acid, Glacial, ACS	[64-19-7] CH ₃ COOH FW 60.05 mp 16-17 bp 118 DOT 8, UN2789, PG II	LC1030-5001 LC1030-11 HC1030-2.5L HC1030-14	500mL 1L 2.5L 4L	27.00 33.00 61.50 71.02
Acetic Acid, Glacial, Lab	[64-19-7] CH ₃ COOH FW 60.05 mp 16-17 bp 118 DOT 8, UN2789, PG II	LC1040-5001 HC1040-14	500mL 4L	15.78 45.94
Acetic Acid, 50%, Tech	Acetic Acid Solution, DOT 8, UN2790, PG II	LC1045-5001 LC1045-11 LC1045-4L	500mL 1L 4L	12.48 19.46 36.00
Acetic Acid, 1.0N Solution		C1050-11	1L	13.10
Acetic Acid, 0.1N Solution		C1060-11	1L	12.70
Aceto-Orcein Solution		C1090-301	30mL	21.00
Acetone, ACS	[67-64-1] 2-Propanone, Dimethyl Ketone, CH ₃ COCH ₃ , FW 58.08, DOT 3, UN1090, PG II	LC1100-1001 LC1100-5001 LC1100-14	100mL 500mL 4L	9.38 11.98 39.68
Acetone, Lab	[67-64-1] 2-Propanone, Dimethyl Ketone, CH ₃ COCH ₃ , FW 58.08, DOT 3, UN1090, PG II	LC1110-5001 LC1110-11 LC1110-14 LC1110-20L	500mL 1L 4L 20L	11.30 17.64 29.76 100.88
Acridine Orange, Stain	[65-61-2] Basic Orange 14, C ₁₇ H ₁₉ N ₃ ·HCl, FW 301.82, mp 284-287	C1130-5 C1130-10	5g 10g	13.42 21.12
Adenosine Triphosphate Disodium Salt	987-65-5] ATP, C ₁₀ H ₁₄ N ₅ O ₁₃ Na ₂ P ₃ ·xH ₂ O, FW 551.15, mp 188-190	C1140-1	1g	18.00
DL Adrenaline	[51-43-4] Epinephrine, C ₉ H ₁₃ NO ₃ , FW 183.21, mp 215, DOT 6.1, UN2811, PG III	C1160-1	1g	17.88
Agar, Powder	[9002-18-0] Gelose	C1190-30 C1190-125 C1190-500	30g 125g 500g	10.06 30.66 70.06
DL-Alanine	[302-72-7] CH ₃ CH(NH ₂)CO ₂ H, FW 89.09, mp 289	C1200-100	100g	19.40



Product	Properties	Catalog #	Size	Price
Albumin Egg Powder	[9006-59-1] Ovalbumin	C1210-30 C1210-125 C1210-500	30g 125g 500g	9.86 17.72 40.08
Alizarin Red S, Dry Stain	[130-22-3] Mordant Red 3, C ₁₄ H ₇ NaO ₇ S, FW 342.26	C1220-5 C1220-10	5g 10g	11.18 18.04
Alizarin Yellow R, Dry Stain	[1718-34-9] Mordant Yellow 3R, C ₁₃ H ₈ N ₃ NaO ₅ , FW 342.26	C1230-5 C1230-10	5g 10g	11.18 18.04
Alumina, Activated, Granular, Lab	[1344-28-1] Aluminum Oxide, Al ₂ O ₃ , FW 101.96 mp 2030, reactivate by heating to 200C	C1240-500	500g	16.02
Alumina, Activated, Powder, Lab	[1344-28-1] Aluminum Oxide, Al ₂ O ₃ , FW 101.96 mp 2030, reactivate by heating to 200C	C1241-500	500g	15.94
Aluminon	[569-58-4] Aurintricarboxylic acid, triammonium salt, C ₂₂ H ₂₃ N ₃ O ₉ , FW 473.44, mp 220-225	C1250-1 C1250-5 C1250-25	1g 5g 25g	9.06 16.90 57.12
Aluminum Metal, Foil, Heavy	[7429-90-5] FW 26.98, mp 660	C1260	18"x25'	9.94
Aluminum Metal, Foil, Light	[7429-90-5] FW 26.98, mp 660	C1270	12"x25'	7.50
Aluminum Metal, Granular 8 Mesh	[7429-90-5] FW 26.98, mp 660	C1280-30 C1280-100 C1280-500	30g 100g 500g	8.84 12.30 31.00
Aluminum Metal, Shot	[7429-90-5] FW 26.98, mp 660	C1285-500	500g	31.40
Aluminum Metal, Powder	[7429-90-5] FW 26.98, mp 660, DOT 4.3, UN1396 PG III	LC1290-125 LC1290-500	125g 500g	13.22 27.84
Aluminum Metal, Sheet	[7429-90-5] FW 26.98, mp 660	C1300	12"x12"	12.44
Aluminum Ammonium Sulfate, Reagent	[7784-26-1] Ammonium Alum dodecahydrate, AlNH ₄ (SO ₄) ₂ ·12H ₂ O FW 453.33, mp93.5, bp200	C1320-25 C1320-100 C1320-500	25g 100g 500g	6.00 11,08 29.64
Aluminum Ammonium Sulfate, Lab	[7784-26-1] Ammonium Alum dodecahydrate, AlNH ₄ (SO ₄) ₂ ·12H ₂ O FW 453.33, mp93.5, bp200	C1330-100 C1330-500	100g 500g	7.86 15.72
Aluminum Chloride, ACS	[7784-13-6] AlCl ₃ ·6H ₂ O, FW 241.43	C1350-25 C1350-100 C1350-500	25g 100g 500g	7.24 11.40 31.75
Aluminum Chloride, Lab	[7784-13-6] AlCl ₃ ·6H ₂ O, FW 241.43	C1360-100 C1360-500	100g 500g	7.20 18.12
Aluminum Chloride, 25% Solution USP		C1365-5001 C1365-11	500mL 1L	7.30 13.64



Product	Properties	Catalog #	Size	Price
Aluminum Hydroxide, Powder, Tech	[21645-51-2] Al(OH) ₃ , FW 78.00	C1370-100 C1370-500	100g 500g	5.14 8.66
Aluminum Nitrate, ACS	[7784-27-2] Al(NO ₃) ₃ ·9H ₂ O, FW 375.14, mp 73	C1380-25 C1380-100 C1380-500	25g 100g 500g	7.18 12.18 26.86
Aluminum Oxide, Powder Lab	[1344-28-1] Al ₂ O ₃ , FW 101.96, mp 2030	C1390-100 C1390-500	100g 500g	5.94 12.16
Aluminum Potassium Sulfate, Reagent	[7784-24-9] Alum AlK(SO ₄) ₂ ·12H ₂ O, FW 474.39 mp 92	C1400-25 C1400-100 C1400-500	25g 100g 500g	5.40 11.84 27.56
Aluminum Potassium Sulfate, Lab	[7784-24-9] Alum AlK(SO ₄) ₂ ·12H ₂ O, FW 474.39 mp 92	C1410-100 C1410-500 C1410-2.5	100g 500g 2.5Kg	5.06 8.18 29.32
Aluminum Sulfate, ACS	[7784-31-8] Al ₂ (SO ₄) ₃ ·10H ₂ O, FW 666.41, mp 86	C1430-100 C1430-500	100g 500g	10.90 36.80
Aluminum Sulfate, Granular, Lab	[7784-31-8] Al ₂ (SO ₄) ₃ ·10H ₂ O, FW 666.41, mp 86	C1440-500	500g	7.20
Aluminum Sulfate, Saturated Solution		C1445-20L	20L	36.20
Ammonium Acetate, 0.1% Solution		C1450-5001 C1450-11 C1450-14	500mL 1L 4L	10.00 15.40 29.80
Ammonium Acetate, ACS	[631-61-8] Acetic acid ammonium salt, CH ₃ COONH ₄ , FW 77.08, mp 112-114	C1460-100 C1460-500 C1460-2.5k C1460-10k	100g 500g 2.5Kg 10Kg	12.00 24.64 83.80 216.30
Ammonium Bifluoride, Lab	[1341-49-7] Ammonium Hydrogen fluoride (NH ₄)HF ₂ , FW 57.04, mp 125, DOT 8, UN1727 PG II	LC1470-100 LC1470-500 HC1470-2.5k	100g 500g 2.5Kg	10.30 23.18 66.24
Ammonium Bromide, Granular, Reagent	[12124-97-9] NH ₄ Br, FW 97.94, mp 452	C1480-100 C1480-500	100g 500g	16.46 35.90
Ammonium Carbonate, ACS	[506-87-6] (NH ₄) ₂ CO ₃ , FW 96.09, mp 58	C1499-100 C1499-500	100g 500g	7.50 20.30
Ammonium Carbonate, Granular, Lab	[506-87-6] (NH ₄) ₂ CO ₃ , FW 96.09, mp 58	C1500-500	500g	12.52
Ammonium Carbonate, 0.1M Solution		C1503-5001	500mL	13.40



Product	Properties	Catalog #	Size	Price
Ammonium Chloride, Granular, ACS	[12125-02-9] NH ₄ Cl, FW 53.49, mp 340	C1510-100 C1510-500	100g 500g	8.44 17.06
Ammonium Chloride, Granular, Lab	[12125-02-9] NH ₄ Cl, FW 53.49, mp 340	C1520-100 C1520-500 C1520-2.5k	100g 500g 2.5Kg	4.68 8.18 19.56
Ammonium Chloride-Hydroxide Buffer		LC1525-5001 LC1525-14	500mL 4L	19.00 51.00
Ammonium Citrate, Dibasic, Granular, ACS	[3012-65-5] Citric acid diammonium salt, C ₆ H ₁₄ N ₂ O ₇ , FW 226.19	C1527-100 C1527-500	100g 500g	10.30 30.18
Ammonium Citrate, Dibasic, Granular, Lab	[3012-65-5] Citric acid diammonium salt, C ₆ H ₁₄ N ₂ O ₇ , FW 226.19	C1528-100 C1528-500	100g 500g	9.00 26.80
Ammonium Dichromate, ACS	[7789-09-5] (NH ₄) ₂ Cr ₂ O ₇ , FW 252.10, mp 170 DOT 5.1, UN1439, PG II	LC1530-125 LC1530-500	125g 500g	24.22 50.64
Ammonium Dichromate, Purified	[7789-09-5] (NH ₄) ₂ Cr ₂ O ₇ , FW 252.10, mp 170 DOT 5.1, UN1439, PG II	LC1540-25 LC1540-100 LC1540-500 HC1540-2.5k	25g 100g 500g 2.5Kg	7.76 11.88 24.88 91.70
Ammonium Dichromate, Lab	[7789-09-5] (NH ₄) ₂ Cr ₂ O ₇ , FW 252.10, mp 170 DOT 5.1, UN1439, PG II	LC1550-25 LC1550-100 LC1550-500 HC1550-2.5k	25g 100g 500g 2.5Kg	6.20 9.20 19.00 69.42
Ammonium Hydroxide, ACS	[1336-21-6] Aqueous Ammonia, NH ₄ OH, FW 35.05, DOT 8, UN2672, PG III	LC1560-5001 LC1560-1.8k	500mL 1.8Kg	16.52 28.52
Ammonium Hydroxide, Lab	[1336-21-6] Aqueous Ammonia, NH ₄ OH, FW 35.05, DOT 8, UN2672, PG III	LC1561-5001 LC1561-11 LC1561-14	500mL 1L 4L	6.70 8.20 19.06
Ammonium Hydroxide, 1.0N Solution		C1570-11	1L	8.50
Ammonium Hydroxide, 0.1N Solution		C1580-11	1L	8.40
Ammonium Iodide, Lab	[12027-06-4] NH ₄ I, FW 144.94, mp 551	C1581-100	100g	33.88
Ammonium Iodide, 0.5M Solution		C1583-251	25mL	7.00
Ammonium Molybdate, ACS	[7803-55-6] (NH ₄) ₆ Mo ₇ O ₂₄ ·4H ₂ O, FW 1235.86,	C1590-30 C1590-125 C1590-500	30g 125g 500g	13.18 26.10 79.90
Ammonium Nitrate, ACS	[6484-52-2] NH ₄ NO ₃ , FW 80.04, mp 169	LC1610-500	500g	18.76



Product	Properties	Catalog #	Size	Price
Ammonium Nitrate, Prilled, Lab	[6484-52-2] NH ₄ NO ₃ , FW 80.04, mp 169	LC1620-100 LC1620-500 LC1620-2.5k	100g 500g 2.5Kg	8.44 10.04 29.04
Ammonium Nitrate, Prilled, Pure	[6484-52-2] NH ₄ NO ₃ , FW 80.04, mp 169	LC1621-500g	500g	15.02
Ammonium Oxalate, ACS	[6009-70-7] (COONH ₄) ₂ H ₂ O, FW 142.12, mp 70	C1630-125 C1630-500	125g 500g	17.88 41.46
Ammonium Oxalate, To 4% Solution		C1635-5001 C1635-14	500mL 4L	11.72 45.26
Ammonium Oxalate, 0.25M Solution		C1637-5001	500mL	14.64
Ammonium Persulfate, ACS	[7727-54-0] Ammonium Peroxydisulfate, (NH ₄) ₂ S ₂ O ₈ , FW 228.20, DOT 5.1, UN1444, PG 111	LC1640-100 LC1640-500	100g 500g	9.66 21.92
Ammonium Persulfate, Lab	[7727-54-0] Ammonium Peroxydisulfate, (NH ₄) ₂ S ₂ O ₈ , FW 228.20, DOT 5.1, UN1444, PG 111	LC1641-500	500g	13.76
Ammonium Phosphate, Dibasic, ACS	[7783-28-0] Diammonium Hydrogen Phosphate, (NH ₄) ₂ HPO ₄ , FW 132.06	C1650-100 C1650-500	100g 500g	11.08 27.56
Ammonium Phosphate, Monobasic, ACS	[7722-76-1] Ammonium Hydrogen Phosphate, NH ₄ H ₂ PO ₄ , FW 115.03,	C1660-100 C1660-500	100g 500g	13.88 29.82
Ammonium Sulfate, Granular, ACS	[7783-20-2] (NH ₄) ₂ SO ₄ , FW 132.14, mp 280	C1670-25 C1670-125 C1670-500	25g 125g 500g	5.76 6.74 15.60
Ammonium Sulfate, 1.0M Solution		C1674-5001	500mL	10.28
Ammonium Sulfate, Granular, Lab	[7783-20-2] (NH ₄) ₂ SO ₄ , FW 132.14, mp 280	C1680-500 C1680-2.5k	500g 2.5Kg	7.56 23.28
Ammonium Sulfite, Lab	[17026-44-7] (NH ₄) ₂ SO ₃ H ₂ O, FW 134.15	C1700-500	500g	18.12
Ammonium Thiocyanate, ACS	[1762-95-4] Ammonium Sulfocyanate, NH ₄ SCN,	C1720-25 C1720-125 C1720-500	25g 125g 500g	7.20 13.40 27.76
Ammonium Thiocyanate, Lab	[1762-95-4] Ammonium Sulfocyanate, NH ₄ SCN,	C1730-100 C1730-500	100g 500g	8.74 22.50
Amyl Acetate, Lab	[628-63-7] 1-Pentyl Acetate, CH ₃ CO ₂ (CH ₂) ₄ CH ₃ , FW 130.19, DOT 3, UN1104, PG III	LC1740-5001	500mL	16.90



Product	Properties	Catalog #	Size	Price
Iso-Amyl Alcohol, Reagent	[123-51-3] Isopentyl Alcohol; 3-Methyl-1-Butanol $(\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{OH}$, FW 88.15, bp149,	LC1750-5001	500mL	23.80
Iso-Amyl Alcohol, Lab	[123-51-3] Isopentyl Alcohol; 3-Methyl-1-Butanol $(\text{CH}_3)_2\text{CHCH}_2\text{CH}_2\text{OH}$, FW 88.15, bp149,	LC1751-5001 LC1751-1L	500mL 1L	22.00 36.70
n-Amyl Alcohol, Reagent	[71-41-0] 1-Pentanol, $\text{CH}_3(\text{CH}_2)_3\text{CH}_2\text{OH}$, FW 88.15, DOT 3, UN1105, PG III	LC1760-5001	500mL	23.80
Androstenedione, 98%	[65-05-8] 4-Androstene-3,17-dione; 'Andro', FW 286.42, mp 170-171	C1770-10 C1770-50	10g 50g	50.00 190.00
Aniline	[62-53-3] Benzeneamine, $\text{C}_6\text{H}_5\text{NH}_2$, FW 93.13, mp -6, bp 184, DOT 6.1, UN1547, PG II	PC1780-500	500mL	POR
Aniline Hydrochloride	[142-04-1] $\text{C}_6\text{H}_5\text{NH}_2\text{HCl}$, FW 129.59, mp 196, bp 245, DOT 6.1, UN1548, PG III	LC1790-100	100g	POR
Antimony Metal, Lumps, Tech	[7440-36-0] FW 121.75, mp 630.7, bp 1637	C1800-25 C1800-100	25g 100g	8.00 17.00
Antimony Trichloride, ACS	[10025-91-9] Trichlorostibine, SbCl_3 , FW 228.11 mp 73, bp 223, DOT 8, UN1733, PG II	LC1830-25 LC1830-100	25g 100g	POR POR
Antimony Trioxide, Lab	[1309-64-4] Antimony (III) Oxide, Sb_2O_3 , FW 291.50, mp 655, bp 1425, DOT 6.1, UN1549, PG III	LC1831-100 LC1831-500 LC1831-2.5k	100g 500g 2.5Kg	7.00 18.20 61.18
Antimony Trisulfide, Lab	[1345-04-6] Antimony (III) Sulfide, Sb_2S_3 , FW 339.68, mp 73, bp 223, DOT 6.1, UN1549, PG III	LC1833-100 LC1833-500 LC1833-2.5k	100g 500g 2.5Kg	22.50 76.32 264.40
Arsenic Trioxide, ACS	[1327-53-3] Arsenic (III) Oxide, As_2O_3 , FW 197.84, mp 315, DOT 6.1, UN1561, PG II	PC1835-100 PC1835-500	100g 500g	68.00 268.00
Arsenic Trioxide, Lab	[1327-53-3] Arsenic (III) Oxide, As_2O_3 , FW 197.84, mp 315, DOT 6.1, UN1561, PG II	PC1836-100 PC1836-500 PC1836-2.5k	100g 500g 2.5Kg	50.90 208.00 758.00
Ascorbic Acid, Purified	[50-81-7] Vitamin C, $\text{C}_6\text{H}_8\text{O}_6$, FW 176.13, mp 190-192	C1840-25 C1840-125	25g 125g	11.04 26.26
Balsam, Canada, Natural Clear	[8007-47-4]	C1860-301 C1860-1001	30mL 100mL	23.18 38.50
Barium Carbonate, Lab	[513-77-9] BaCO_3 , FW 197.34, DOT 6.1, UN1564, PG III	LC1900-500	500g	18.14
Barium Chloride, ACS	[10326-27-9] $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$, FW 244.26, mp 963 DOT 6.1, UN1564, PG III	LC1910-100 LC1910-500	100g 500g	15.80 36.20
Barium Chloride, Purified	[10326-27-9] $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$, FW 244.26, mp 963 DOT 6.1, UN1564, PG III	LC1911-100 LC1911-500	100g 500g	9.00 24.60



Product	Properties	Catalog #	Size	Price
Barium Chloride, Lab	[10326-27-9] BaCl ₂ ·2H ₂ O, FW 244.26, mp 963 DOT 6.1, UN1564, PG III	LC1920-100 LC1920-500 LC1920-2.5k	100g 500g 2.5Kg	8.76 21.16 71.26
Barium Chloride, 10% Solution, Lab	DOT 6.1, UN3278, PG III	LC1921-14	4L	27.70
Barium Hydroxide, Reagent	[12230-71-6] Ba(OH) ₂ ·8H ₂ O, FW 315.46, DOT 6.1, UN1564, PG III	LC1940-100 LC1940-500	100g 500g	13.92 38.94
Barium Hydroxide, Lab	[12230-71-6] Ba(OH) ₂ ·8H ₂ O, FW 315.46, DOT 6.1, UN1564, PG III	LC1950-500	500g	29.26
Barium Nitrate, ACS	[10022-31-8] Ba(NO ₃) ₂ , FW 261.35, mp 590 DOT 5.1, UN1446, PG II	PC1955-100 PC1955-500	100g 500g	24.40 31.80
Barium Nitrate, Lab	[10022-31-8] Ba(NO ₃) ₂ , FW 261.35, mp 590 DOT 5.1, UN1446, PG II	PC1960-100 PC1960-500	100g 500g	19.94 27.14
Barium Sulfate, Powder, Lab	[7727-43-7] BaSO ₄ , FW 233.40, mp 1580,	C1970-500	500g	13.00
Bayberry Wax		C1980-100 C1980-454	100g 454g	11.20 35.10
Beeswax, Yellow	[8012-89-3]	C1990-100 C1990-454	100g 454g	10.64 29.12
Beeswax, White	[8012-89-3]	C1990-100 C1990-454	100g 454g	10.92 30.02
Beeswax, White, NF	[8012-89-3] The crude beeswax used to prepare Yellow Wax.	C1991-100 C1991-454	100g 454g	10.64 29.08
Benedict's Solution, Qualitative	For detection of reducing sugars	C2000-1201 C2000-5001 C2000-11	120mL 500mL 1L	5.40 8.90 13.60
Bentonite Clay, Lab	[1302-78-9]	C2020-500 C2020-2.5k	500g 2.5Kg	5.36 12.84
Benzene, ACS	[71-43-2] C ₆ H ₆ , FW 78.11, mp 5.5, bp 80.1, DOT 3, UN1114, PG II	LC2040-5001 LC2040-11 HC2040-2.51 HC2040-14	500mL 1L 2.5L 4L	27.00 42.60 79.00 146.60
Benzene, Lab	[71-43-2] C ₆ H ₆ , FW 78.11, mp 5.5, bp 80.1, DOT 3, UN1114, PG II	LC2041-5001 LC2041-11 HC2041-2.51 HC2041-14	500mL 1L 2.5L 4L	21.02 33.00 61.00 113.00



Product	Properties	Catalog #	Size	Price
Benzoic Acid, Lab	[65-85-0] C ₆ H ₅ CO ₂ H, FW 122.12, bp 249, mp 122-123,	C2050-500	500g	15.96
p-Benzoquinone	[106-51-4] Quinone, C ₆ H ₄ (=O) ₂ , FW 179.22 mp 113-115, DOT 6.1, UN2587, PG II	PC2055-500 PC2055-1K	500g 1Kg	51.00 71.00
Bizmark Brown Y, Dry Stain	[10114-58-6] Basic Brown 1, C ₁₈ H ₁₈ N ₈ ·2HCl, FW 419.31	C2060-5 C2060-10	5g 10g	14.60 21.50
Bismuth Metal, Granular, Reagent	[7440-69-9] mp 271, bp 1500	C2070-25 C2070-100	25g 100g	14.00 38.00
Bismuth Nitrate, Purified	[10035-06-0] Bi(NO ₃) ₃ ·5H ₂ O, FW 485.07, DOT 5.1, UN1477, PG II	LC2100-25 LC2100-100	25g 100g	15.12 26.26
Bismuth Subgallate, Purified	[99-26-3] Gallic Acid; Bismuth Basic Salt, C ₇ H ₅ BiO ₆ , FW 394.09	C2101-100	100g	34.14
Bismuth Subnitrate, Purified	[1304-85-4] Bismuth Nitrate, Basic, BiO(OH) ₉ (NO ₃) ₄ , FW 1461.99	C2102-25	25g	12.52
Bismuth Trioxide, Purified	[1304-76-3] Bismuth (III) Oxide, Bi ₂ O ₃ , FW 465.96, mp 825	C2103-25 C2103-100	25g 100g	8.36 20.94
Biuret Protein Testing Solution		LC2110-5001 LC2110-11	500mL 1L	10.40 16.00
Bluing Solution		C2112-1001 C2112-5001	100mL 500mL	6.00 12.20
Boiling Stones, 4-6 mesh	[409-21-2]	C2115-100 C2115-500	100g 500g	5.16 11.64
Borax, Granular, Lab	[1303-96-4] Sodium Borate Decahydrate, Na ₂ B ₄ O ₇ ·10H ₂ O, FW 381.37	C2117-500	500g	8.18
Boric Acid, Reagent	[10043-35-3] H ₃ BO ₄ , FW 61.83, mp 169, bp 300	C2120-100 C2120-500	100g 500g	7.14 11.72
Boric Acid, Lab	[10043-35-3] H ₃ BO ₄ , FW 61.83, mp 169, bp 300	C2130-500	500g	10.90
Boron Nitride	[10043-11-5] BN, FW 24.82	C2140-50	50g	157.00
Brij 93		C2158-5001 C2158-14	500mL 4L	27.40 125.40
Brilliant Green	[633-03-4] Basic Green 1, C ₂₇ H ₃₄ N ₂ O ₄ S, FW 482.64	C2160-5 C2160-10	5g 10g	10.50 16.00
Brilliant Yellow	[3051-11-4] Direct Yellow 4, C ₂₆ H ₁₈ N ₄ O ₈ S ₂ Na, FW 624.56	C2170-5 C2170-10	5g 10g	14.30 22.00



Product	Properties	Catalog #	Size	Price
Brom cresol Green, Water Soluble	[62625-32-5] C ₂₁ H ₁₃ Br ₄ O ₅ SNa, FW 720.00	C2190-1	1g	14.80
Brom cresol Purple, Powder, Water Soluble	[62625-30-3] C ₂₁ H ₁₅ Br ₂ O ₅ SNa, FW 562.20	C2210-1	1g	9.30
Brom cresol Purple, Indicator Solution		C2220-1001	100mL	5.04
Bromine, Lab	[7726-95-6] FW 159.82, mp -7.2, bp 58.7 DOT 8, UN1744, PG I	TC2179-100 TC2179-500	100g 500g	61.00 91.00
Bromine Water, Saturated	DOT 8, UN1744, PG I	TC2180-5001	500mL	71.00
Bromophenol Blue, Powder, Water Soluble	[62625-28-9] C ₁₉ H ₉ Br ₄ O ₅ SNa, FW 691.95	C2230-1	1g	7.64
Bromophenol Blue, Indicator Solution		C2230-1001 C2230-5001	100mL 500mL	5.04 9.10
Bromo thymol Blue, Powder, Water Soluble	[34722-90-2] C ₂₇ H ₂₇ Br ₂ O ₅ SNa, FW 646.36	C2250-1 C2250-5	1g 5g	7.08 22.26
Bromo thymol Blue, Indicator Solution		C2260-1001 C2260-5001 C2260-14	100mL 500mL 4L	5.14 9.02 27.98
Phosphate Buffer, pH 7.2, BOD		C2278-5001 C2278-11	500mL 1L	13.00 20.50
Buffer Solutions, Standardized at 25°C	pH 1 pH 2 pH 3 pH 4 pH 7 pH 8 pH 10	C2279-01 C2279-01 C2279-02 C2279-02 C2279-03 C2279-03 C2279-04 C2279-04 C2279-04 C2279-04 C2279-07 C2279-07 C2279-07 C2279-07 C2279-08 C2279-08 C2279-10 C2279-10 C2279-10	500mL 4L 500mL 4L 500mL 4L 500mL 1L 4L 19L 500mL 1L 4L 19L 500mL 4L 500mL 1L 4L	9.70 36.60 9.70 36.60 9.70 36.60 6.70 10.00 24.00 47.50 6.70 10.00 24.00 47.50 7.50 27.70 6.70 10.00 24.00
1,4-Butanediol, 99.8%	[110-63-4] 1,4-Butylene Glycol, HO(CH ₂) ₄ OH, FW 90.12, mp 16, bp 230	C2200-11 C2200-10L C2200-20L	1L 10L 20L	47.00 295.00 395.00



Product	Properties	Catalog #	Size	Price
n-Butyl Alcohol, ACS	[71-63-3] 1-Butanol; n-Butanol, CH ₃ (CH ₂) ₃ OH, FW 74.12, mp -89.5, bp 117.6, DOT 3, UN1120 PG III	LC2280-5001	500mL	17.44
sec-Butyl Alcohol, Reagent	[78-92-2] sec-Butanol; 2-Butanol, CH ₃ CH ₂ CH(OH)CH ₃ , FW 74.12, mp -115, bp 99.5, DOT 3, UN1120, PG III	LC2290-5001	500mL	17.20
tert-Butyl Alcohol, Reagent	[76-65-0] tert-Butanol; 2-Methyl-2-propanol, (CH ₃) ₃ COH, FW 74.12, mp 25-26, bp 83, DOT 3, UN1120, PG III	LC2300-5001	500mL	21.70
Butyric Acid, Lab	[107-92-6] CH ₃ CH ₂ CH ₂ CO ₂ H, FW 88.11, mp -7-5, bp 162-165, DOT 8, UN2820, PG III	LC2319-5001	500mL	38.50
gamma-Butyrolactone, 99.9+%	[96-48-0] Dihydro-2(3H)-furanone, C ₄ H ₆ O ₂ , FW 86.09, mp -45, bp 204-205	C2310-11 C2310-10L C2310-20L	1L 10L 20L	68.00 395.00 750.00
Cadmium Metal, Mossy, Reagent	[7440-43-9] FW 112.40	C2320-25 C2320-100g	25g 100g	14.48 34.20
Cadmium Chloride, ACS	[7790-78-5] CdCl ₂ ·21/2H ₂ O, FW 228.36, DOT 6.1, UN 2570, PG III	LC2330-25 LC2330-125	25g 125g	20.18 40.64
Cadmium Nitrate, Reagent	[10022-68-1] Cd(NO ₃) ₂ ·4H ₂ O, FW 308.48, mp 59 bp 132, DOT 5.1, UN1477, PG III	LC2340-25 LC2340-125	25g 125g	15.00 37.26
Cadmium Oxide, Lab	[1306-19-0] CdO, FW 128.40, DOT 6.1, UN2570, PG III	LC2341-100 LC2341-500	100g 500g	14.70 49.00
Cadmium Sulfate, Granular, Reagent	[7790-84-3] 3CdSO ₄ ·8H ₂ O, FW 769.54, DOT 6.1, UN2570, PG III	LC2345-25 LC2345-125	25g 125g	13.76 42.64
Cadmium Sulfate Soln.		LC2346-14	4L	32.20
Caffeine, Anhydrous, USP	[58.08-2] 1,3,7-Trimethylxanthine, C ₈ H ₁₀ N ₄ O ₂ , FW 194.19, DOT 6.1, UN1544, PG III	LC2350-100 LC2350-500	100g 500g	\$15.00 \$40.00
Calcium Metal, Turnings	[7440-70-2] FW 40.08, mp 845, bp 1484, DOT 4.3, UN1401, PG I	PC2370-25 PC2370-125 PC2370-500	25g 125g 500g	25.14 35.26 76.38
Calcium Metal, Granular	[7440-70-2] FW 40.08, mp 845, bp 1484, DOT 4.3, UN1401, PG I	PC2371-25 PC2371-100 PC2371-500	25g 100g 500g	27.18 39.32 88.66
Calcium Acetate, Powder, Lab	[62-54-4] Acetic Acid, Calcium Salt, (CH ₃ CO ₂) ₂ Ca, FW 158.17	C2380-100 C2380-500	100g 500g	9.22 20.78
Calcium Acetate, Powder, Reagent	[62-54-4] Acetic Acid, Calcium Salt, (CH ₃ CO ₂) ₂ Ca, FW 158.17	C2382-100 C2382-500	100g 500g	15.54 42.36



Product	Properties	Catalog #	Size	Price
Calcium Carbide, Granular, Lab	[75-20-7] Calcium Acetylide, CaC ₂ , FW 64.10, DOT 4.3, UN1402, PG I	PC2390-500	500g	38.58
Calcium Carbonate, Powder, ACS	[471-34-1] CaCO ₃ , FW 100.09, mp 825	C2400-125 C2400-500	125g 500g	13.72 33.30
Calcium Carbonate, Powder, Lab	[471-34-1] CaCO ₃ , FW 100.09, mp 825	C2410-100 C2410-500 C2410-2.5k	100g 500g 2.5Kg	4.56 9.70 20.00
Calcium Carbonate, Marble Chips	[471-34-1] CaCO ₃ , FW 100.09, mp 825	C2420-500 C2420-2.5k	500g 2.5Kg	5.56 12.16
Calcium Chloride, Flake, Lab	[10043-52-4] CaCl ₂ , FW 110.98, mp 782, bp 1600	C2430-500 C2430-2.5k	500g 2.5Kg	7.20 14.40
Calcium Chloride, Anhydrous, 4-8 mesh	[10043-52-4] CaCl ₂ , FW 110.98, mp 782, bp 1600	C2440-500 C2440-2.5k	500g 2.5Kg	10.90 36.62
Calcium Chloride, Dihydrate, ACS	[10035-04-8] CaCl ₂ ·2H ₂ O, FW 147.01, mp 175.5	C2450-100 C2450-500	100g 500g	8.18 19.42
Calcium Chloride, 1.0M Solution		C2451-5001	500mL	8.04
Calcium Fluoride, Powder ACS	[7789-75-5] CaF ₂ , FW 78.08, mp 1402, bp 2500	C2460-100 C2460-500	100g 500g	23.70 77.72
Calcium Fluoride, Powder Lab	[7789-75-5] CaF ₂ , FW 78.08, mp 1402, bp 2500	C2470-500	500g	11.52
Calcium Gluconate, USP	[299-28-5] Gluconic Acid, Calcium Salt, (OHCH ₂ [CH(OH)]CO ₂) ₂ Ca, FW 430.38	C2480-500 C2480-2.5k	500g 2.5Kg	27.88 95.08
Calcium Hydroxide, Powder, ACS	[1305-62-0] Ca(OH) ₂ , FW 74.09, mp 580, DOT 8, UN3262, PG III	LC2490-500	500g	27.88
Calcium Hydroxide, Powder, Lab	[1305-62-0] Ca(OH) ₂ , FW 74.09, mp 580, DOT 8, UN3262, PG III	LC2500-500 LC2500-2.5k	500g 2.5Kg	8.18 18.40
Calcium Nitrate, ACS	[13477-34-4] Ca(NO ₃) ₂ ·4H ₂ O, FW 236.15, mp 45, DOT 5.1, UN1454, PG III	LC2520-125 LC2520-500	125g 500g	10.68 23.28
Calcium Nitrate, Lab	[13477-34-4] Ca(NO ₃) ₂ ·4H ₂ O, FW 236.15, mp 45, DOT 5.1, UN1454, PG III	LC2530-500	500g	15.66
Calcium Oxide, Powder, Reagent	[1305-78-8] Lime, CaO, FW 56.08, mp 2570, bp 2850, DOT 8, UN1910, PG III	LC2540-500	500g	31.06
Calcium Oxide, 0.5M Soln.		C2543-5001	500mL	8.86



Product	Properties	Catalog #	Size	Price
Calcium Oxide, Powder, Lab	[1305-78-8] Lime, CaO, FW 56.08, mp 2570, bp 2850, DOT 8, UN1910, PG III	LC2550-500	500g	9.50
Calcium Phosphate, Dibasic, ACS	[7757-93-9] Calcium Monohydrogen Phosphate, CaHPO ₄ , FW 136.06,	C2560-500	500g	33.06
Calcium Phosphate, Dibasic, Lab	[7757-93-9] Calcium Monohydrogen Phosphate, CaHPO ₄ , FW 136.06,	C2570-500	500g	13.40
Calcium Phosphate, Monobasic, ACS	[10031-30-8] Calcium Dihydrogen Phosphate, Ca(H ₂ PO ₄) ₂ ·H ₂ O, FW 252.07	C2575-30 C2575-100 C2575-500	30g 100g 500g	7.56 17.06 51.50
Calcium Phosphate, Monobasic, Lab	[10031-30-8] Calcium Dihydrogen Phosphate, Ca(H ₂ PO ₄) ₂ ·H ₂ O, FW 252.07	C2580-100 C2580-500	100g 500g	6.00 12.00
Calcium Phosphate, Tribasic, ACS	[7758-87-4] Calcium Hydroxide Phosphate, Ca ₃ (PO ₄) ₂ , FW 310.18	C2600-100 C2600-500	100g 500g	21.56 75.38
Calcium Phosphate, Tribasic, Lab	[7758-87-4] Calcium Hydroxide Phosphate, Ca ₃ (PO ₄) ₂ , FW 310.18	C2610-500	500g	22.10
Calcium Sulfate, ACS	[10101-41-4] CaSO ₄ ·2H ₂ O, FW 172.18	C2620-100 C2620-500	100g 500g	12.94 38.10
Calcium Sulfate, Powder, Lab	[10101-41-4] CaSO ₄ ·2H ₂ O, FW 172.18	C2630-500 C2630-2.5k	500g 2.5Kg	6.74 17.00
Calmagite, Indicator Powder	[3147-14-6] C ₁₇ H ₁₄ N ₂ O ₅ S, FW 358.38, mp 300	C2635-1 C2635-5	1g 5g	10.04 27.04
Camphor, Crystalline, Refined	[76-22-2] C ₁₀ H ₁₆ O, FW 152.24, mp 174-179	LC2640-100	100g	14.30
Carbol Fuschin, Powder	[4197-24-4] A mixture of basic fuchsin and phenol	C2650-1	1g	12.98
Carbol Fuschin, Kinyoun Solution		LC2660-1001 LC2660-5001	100mL 500mL	14.40 25.90
Carbol Fuschin, Ziehl-Neelsen Solution		LC2661-1001 LC2661-5001	100mL 500mL	11.40 20.30
Carmine, Alum Lake	[1390-65-4] Natural Red 4, C ₂₂ H ₂₀ O ₃ , FW 492.39	C2700-5	5g	26.40
Carnauba Wax		C2710-100	100g	18.04
Carnoy's Solution	Fixative	C2720-5001	500mL	17.80
Casein Powder	[9000-71-9] A mixture of phosphoproteins occurring in milk.	C2730-100	100g	11.00
Castile Soap		C2740-100	100g	10.00



Product	Properties	Catalog #	Size	Price
CDTA, ACS	[13291-61-7] (1,2-Cyclohexylenedinitrilo)-tetra-Acetic Acid, C ₁₄ H ₂₂ N ₂ O ₈ H ₂ O, FW 364.36	C2309-100	100g	166.00
		C2309-500	500g	495.98
Cedarwood Oil	[8000-27-9] For immersion	C2750-30	30g	10.90
		C2750-100	100g	14.52
Ceric Ammonium Nitrate, Pure	[16774-21-3] Ammonium Hexanitratocerate (IV), (NH ₄) ₂ Ce(NO ₃) ₆ , FW 548.22, , DOT 5.1, UN1477, PG II	LC2760-100	100g	32.76
Cerium Hydroxide	[12014-56-1] Ce(OH) ₄ , FW 208.15	C2770-100	100g	27.20
Ceric Sulfate, 0.1N Solution	DOT 8, UN3264, PG II	LC2780-11	1L	27.20
		HC2780-14	4L	65.00
Charcoal, Activated, Granular, Lab	[7440-44-0] FW 12.01	C2790-100	100g	5.46
		C2790-500	500g	15.34
		C2790-2.5k	2.5Kg	40.90
Charcoal, Activated, Powder	[7440-44-0] FW 12.01	C2800-100	100g	9.68
		C2800-500	500g	20.92
Charcoal, Animal, Bone Black	[7440-44-0] FW 12.01	C2810-500	500g	15.26
Charcoal, Powder, Wood	[7440-44-0] FW 12.01	C2840-500	500g	10.90
Chlorobutanol	[57-15-8] Chlorethane; 1,1,1-Trichloro-2-methyl-2-propanol, C ₄ H ₇ Cl ₃ O, FW 177.46	C2850-25	25g	13.00
		C2850-100	100g	37.00
Chloride "AA" Standard, 1000ppm		C2851	4oz	13.80
		C2851	1pt	33.00
Chloroform, ACS	[67-66-3] Trichloromethane, CHCl ₃ , FW 119.38, bp 61, DOT 6.1, UN1888, PG III	LC2870-5001	500mL	24.40
		LC2870-14	4L	159.00
Chloroform, Lab	[67-66-3] Trichloromethane, CHCl ₃ , FW 119.38,mp -63, bp 61, DOT 6.1, UN1888, PG III	LC2871-1001	100mL	12.82
		LC2871-5001	500mL	17.84
		LC2871-14	4L	136.20
Chromium Acetate, Lab	[1066-30-4] Chromium (III) Acetate, basic, Cr ₃ (OH) ₂ (OOCCH ₃) ₇ , FW 603.32	C2910-100	100g	7.00
		C2910-500	500g	19.00
Chromium Chloride, Granular, ACS	[10060-12-5] CrCl ₃ ·6H ₂ O, FW 158.35, mp 83	C2920-125	125g	35.64
		C2920-500	500g	82.48
Chromium Chloride, Lab	[10060-12-5] CrCl ₃ ·6H ₂ O, FW 158.35, mp 83	C2925-125	125g	23.34
Chromium Nitrate, Reagent	[7789-02-8] Cr(NO ₃) ₃ ·9H ₂ O, FW 238.06, bp 100, DOT 5.1, UN2720, PG III	LC2930-100	100g	21.00
		LC2930-500	500g	51.74
Chromium Potassium Sulfate, Granular, Reagent	[7788-99-0] CrK(SO ₄) ₂ ·12H ₂ O, FW 499.40, mp 89	C2940-100	100g	13.32
		C2940-500	500g	42.02



Product	Properties	Catalog #	Size	Price
Chromium Potassium Sulfate, Granular, Lab	[7788-99-0] CrK(SO ₄) ₂ ·12H ₂ O, FW 499.40, mp 89	C2950-500	500g	19.38
Chromium Sulfate, Reagent	[10101-53-8] Cr ₂ (SO ₄) ₃ ·xH ₂ O, FW 392.17	C2960-100	100g	51.34
		C2960-500	500g	148.40
Chromium Trioxide, Lab	[1333-82-0] Chromic Acid, CrO ₃ , FW 99.99, mp 196, DOT 5.1, UN1463, PG II	LC2980-100	100g	10.32
		LC2980-500	500g	20.76
		HC2980-2.5k	2.5Kg	67.30
Citric Acid, Monohydrate, Reagent	[5949-29-1] 2-Hydroxy-1,2,3-propanetricarboxylic acid, C ₆ H ₈ O ₇ ·H ₂ O, FW 210.15	C2990-500	500g	16.56
Citric Acid, Anhydrous, Reagent	[77-92-9] 2-Hydroxy-1,2,3-propanetricarboxylic acid, C ₆ H ₈ O ₇ , FW 210.15	C2991-500	500g	16.68
Citric Acid, Anhydrous, Food Grade	[77-92-9] 2-Hydroxy-1,2,3-propanetricarboxylic acid, C ₆ H ₈ O ₇ , FW 210.15	C2995-100	100g	6.40
		C2995-500	500g	11.70
		C2995-2.5k	2.5Kg	33.00
Citric Acid, Anhydrous, Lab	[77-92-9] 2-Hydroxy-1,2,3-propanetricarboxylic acid, C ₆ H ₈ O ₇ , FW 210.15	C3000-100	100g	5.88
		C3000-500	500g	13.32
Citric Acid, Monohydrate, Lab	[5949-29-1] 2-Hydroxy-1,2,3-propanetricarboxylic acid, C ₆ H ₈ O ₇ ·H ₂ O, FW 210.15	C3005-100	100g	6.10
		C3005-500	500g	11.00
		C3005-2.5k	2.5Kg	31.00
Cobalt Metal, Small Pieces	[7440-48-4] FW 58.93	C3010-25	25g	26.40
		C3010-100	100g	67.00
Cobalt Metal, Powder	[7440-48-4] FW 58.93, DOT 4.1, UN3089, PG III	LC3020-25	25g	24.10
		LC3020-100	100g	61.00
Cobalt Chloride, Reagent	[7791-13-1] CoCl ₂ ·6H ₂ O, FW 237.93, mp 86	C3030-25g	25g	15.28
		C3030-100	100g	31.56
		C3030-500	500g	107.94
Cobalt Chloride, Purified	[7791-13-1] CoCl ₂ ·6H ₂ O, FW 237.93, mp 86	C3032-100	100g	19.82
		C3032-500	500g	61.94
Cobalt Chloride, Lab	[7791-13-1] CoCl ₂ ·6H ₂ O, FW 237.93, mp 86	C3040-100	100g	17.58
		C3040-500	500g	59.24
Cobalt Nitrate, Reagent	[10026-22-9] Co(NO ₃) ₂ ·6H ₂ O, FW 291.05, mp 55-66, DOT 5.1, UN1477, PG III	LC3050-25	25g	19.34
		LC3050-100	100g	40.76
		LC3050-500	500g	89.10
Cobalt Nitrate, Lab	[10026-22-9] Co(NO ₃) ₂ ·6H ₂ O, FW 291.05, mp 55-66, DOT 5.1, UN1477, PG III	LC3060-100	100g	20.86
		LC3060-500	500g	58.26
Cobalt Sulfate, Reagent	[10026-24-1] CoSO ₄ ·7H ₂ O, FW 281.10, mp 96.8	C3070-25	25g	14.76
		C3070-100	100g	25.62
		C3070-500	500g	79.18



Product	Properties	Catalog #	Size	Price
Cobalt Sulfate, Purified	[10026-24-1] CoSO ₄ ·7H ₂ O, FW 281.10, mp 96.8	C3080-100 C3080-500	100g 500g	20.44 49.58
Cobalt Sulfate, 35g Co/l Solution		C3081-14 C3081-20L	4L 20L	105.60 368.00
Coconut Oil	[8001-31-8]	C3090-1001 C3090-5001	100mL 500mL	7.70 15.98
Congo Red, Dry Stain	[573-58-0] Direct Red 28, C ₃₂ H ₂₂ N ₆ Na ₂ O ₆ S ₂ , FW 696.68	C3120-10	10g	10.84
Congo red, Indicator Solution		C3130-1001	100mL	5.04
Copper "AA" Standard Solution, 1000ppm		C3134 C3134	4oz 1pt	14.00 28.80
Copper Cyanide, Lab	[544-92-3] CuCN, FW 89.56, mp 473, DOT 6.1, UN1587, PG I	PC3135-100 PC3135-500 TC3135-2.5k	100g 500g 2.5Kg	45.50 71.64 150.02
Copper Metal, Fine Granules, Reagent	[7440-50-8] FW 63.54, mp 1083, bp 2595	C3140-125 C3140-500	125g 500g	17.46 45.72
Copper Metal, Powder, Reagent	[7440-50-8] FW 63.54, mp 1083, bp 2595, DOT 4.1, UN3089, PG III	LC3150-125 LC3150-500	125g 500g	13.26 32.92
Copper Metal, Light Turnings	[7440-50-8] FW 63.54, mp 1083, bp 2595	C3180-100 C3180-500	100g 500g	12.82 31.70
Copper Metal, Foil, 0.005" ACS	[7440-50-8] FW 63.54, mp 1083, bp 2595	C3200-100 C3200-500	100g 500g	13.60 33.76
Copper Metal Sheet, 12"x12"	[7440-50-8] FW 63.54, mp 1083, bp 2595	C3210	Each	26.50
Copper Metal, Shot	[7440-50-8] FW 63.54, mp 1083, bp 2595	C3220-100 C3220-500	100g 500g	14.20 40.62
Corn Starch, Lab		C3225-100 C3225-500	100g 500g	4.24 10.22
Cottonseed Oil	[8001-29-4]	C3230-500	500g	14.60
Crystal Violet, Dry Stain, ACS	[548-62-9] Gentian Violet, C ₂₅ H ₃₀ ClN ₃ , FW 407.99	C3240-10 C3240-25	10g 25g	10.98 17.92
Cupric Acetate, Powder, ACS	[6046-93-1] Copper (II) Acetate, (CH ₃ CO ₂) ₂ Cu·H ₂ O, FW 199.65, mp 115	C3260-100 C3260-500	100g 500g	14.02 47.78
Cupric Bromide, Reagent	[7789-45-9] Copper (II) Bromide, CuBr ₂ , FW 223.36, mp 498, bp 900	C3270-100	100g	36.44



Product	Properties	Catalog #	Size	Price
Cupric Carbonate, Lab	[12069-69-1] Copper (II) Carbonate, basic <chem>CuCO3.Cu(OH)2</chem> , FW 221.11	C3290-100	100g	7.24
		C3290-500	500g	16.20
Cupric Chloride, Reagent	[10125-13-0] Copper (II) Chloride, dihydrate <chem>CuCl2.2H2O</chem> , FW 170.48, mp 100, DOT 8, UN2802, PG III	LC3300-25	25g	12.10
		LC3300-125	125g	32.32
		LC3300-500	500g	61.68
Cupric Chloride, Anhyd., Reagent	[7747-39-4] Copper (II) Chloride, <chem>CuCl2</chem> , FW 134.44, mp 620, DOT 8, UN2802, PG III	LC3305-100	100g	13.40
		LC3305-500	500g	38.00
Cupric Chloride, Pure	[10125-13-0] Copper (II) Chloride, dihydrate <chem>CuCl2.2H2O</chem> , FW 170.48, mp 100, DOT 8, UN2802, PG III	LC3310-125	125g	10.36
		LC3310-500	500g	22.22
Cupric Nitrate, ACS	[10031-43-3] Copper (II) Nitrate, <chem>Cu(NO3)2.3H2O</chem> , FW 241.60, mp 114, DOT 5.1, UN 1477, PG III	LC3320-25	25g	16.00
		LC3320-125	125g	24.78
		LC3320-500	500g	69.32
Cupric Nitrate, Purified	[10031-43-3] Copper (II) Nitrate, <chem>Cu(NO3)2.3H2O</chem> , FW 241.60, mp 114, DOT 5.1, UN 1477, PG III	LC3322-100	100g	11.34
		LC3322-500	500g	22.20
		LC3322-2.5k	2.5Kg	76.12
Cupric Nitrate, Lab	[10031-43-3] Copper (II) Nitrate, <chem>Cu(NO3)2.3H2O</chem> , FW 241.60, mp 114, DOT 5.1, UN 1477, PG III	LC3330-125	125g	12.70
		LC3330-500	500g	21.92
Cupric Oxide, Black Powder, Reagent	[1317-38-0] Copper (II) Oxide, <chem>CuO</chem> , FW 143.09 mp 1362,	C3340-25	25g	7.16
		C3340-125	125g	14.80
		C3340-500	500g	23.46
Cupric Oxide, Black Powder, Lab	[1317-38-0] Copper (II) Oxide, <chem>CuO</chem> , FW 143.09 mp 1362,	C3350-100	100g	10.10
		C3350-500	500g	20.30
Cupric Oxide, Wire Form, Reagent	[1317-38-0] Copper (II) Oxide, <chem>CuO</chem> , FW 143.09 mp 1362,	C3360-25	25g	19.00
		C3360-100	100g	49.00
Cupric Sulfate, ACS	[7758-99-8] Copper (II) Sulfate, pentahydrate, <chem>CuSO4.5H2O</chem> , FW 249.68, mp 110, DOT 9, UN3077, PG III	LC3370-25	25g	6.42
		LC3370-125	125g	10.22
		LC3370-500	500g	22.32
		LC3370-2.5k	2.5Kg	74.08
Cupric Sulfate Solution, 10%, ACS		C3373-14	4L	26.00
Cupric Sulfate Solution, 1.0M		C3374-5001	500mL	11.28
Cupric Sulfate, Anhyd., Powder, Reagent	[7758-98-7] Copper (II) Sulfate, <chem>CuSO4</chem> , FW 159.60, mp 200, DOT 9, UN3077, PG III	LC3390-100	100g	23.90
		LC3390-500	500g	68.84



Product	Properties	Catalog #	Size	Price
Cupric Sulfate, Lab	[7758-99-8] Copper (II) Sulfate, pentahydrate, CuSO ₄ ·5H ₂ O, FW 249.68, mp 110, DOT 9, UN3077, PG III	LC3400-100 LC3400-500 LC3400-2.5k	100g 500g 2.5Kg	8.44 9.94 30.16
Cupric Sulfate, Powder, Lab	[7758-99-8] Copper (II) Sulfate, pentahydrate, CuSO ₄ ·5H ₂ O, FW 249.68, mp 110, DOT 9, UN3077, PG III	LC3410-100 LC3410-500 LC3410-2.5k	100g 500g 2.5Kg	9.66 11.80 31.04
Cupric Sulfide, Powder, Reagent	[1317-40-4] Copper (II) Sulfide, CuS, FW 159.14	C3420-100 C3420-500	100g 500g	18.92 44.22
Cuprous Chloride, Anhyd. Powder, Reagent	[7758-89-6] Copper (I) Chloride, CuCl, FW 98.99 mp 430, bp 1490, DOT 6.1, UN3288, PG III	LC3430-125 LC3430-500	125g 500g	34.56 88.06
Cuprous Chloride, Powder, Lab	[7758-89-6] Copper (I) Chloride, CuCl, FW 98.99 mp 430, bp 1490, DOT 6.1, UN3288, PG III	LC3440-125 LC3440-500	125g 500g	7.20 16.90
Cyclohexane, Reagent	[110-82-7] C ₆ H ₁₂ , FW 84.16, mp 6.5, bp 81, DOT 3, UN1145, PG II	LC3450-5001	500mL	17.44
Cyclohexanone, Reagent	[108-94-1] C ₆ H ₁₀ O, FW 98.14, mp -47, bp 155 DOT 3, UN1915, PG III	LC3460-5001 LC3460-11 LC3460-14	500mL 1L 4L	24.34 37.08 80.28
Deoxyribonucleic Acid	[68938-01-2] DNA	C3490-25	25g	19.38
Dextrin, White, Corn	[9004-53-9] (C ₆ H ₁₀ O ₅) _n ·xH ₂ O,	C3510-500	500g	9.68
Dextrose, Anhydrous, Lab	[50-99-7] Glucose; Corn Sugar, C ₆ H ₁₂ O ₆ , FW 180.16, mp 156-158	C3520-100 C3520-500 C3520-2.5Kg	100g 500g 2.5Kg	4.04 9.68 30.80
DHEA	[53-43-0] Dehydroepiandrosterone, C ₁₉ H ₂₈ O ₂ , FW 288.43, mp 149-151	C3522-10 C3522-50	10g 50g	40.00 150.00
Diacetone Alcohol	[123-42-2] 4-Hydroxy-4-methyl-2-pentanone, (CH ₃) ₂ C(OH)CH ₂ COCH ₃ , FW 116.16, mp 142.8, bp 166, DOT 3, UN1148, PG III	LC3525-1001 LC3525-5001 LC3525-14	100mL 500mL 4L	8.54 18.74 57.96
Diastase	[9000-92-4] Maltin	C3530-25 C3530-100	25g 100g	13.50 27.96
p-Dichlorobenzene	[106-46-7] 1,4-Dichlorobenzene, C ₆ H ₄ Cl ₂ , FW 147, mp 53-56, bp 174, DOT 6.1, UN2811 PG III	LC3540-500 LC3540-2.5k	500g 2.5Kg	13.36 37.90
1,2-Dichloroethane, Reagent	[107-06-2] Ethylene Dichloride, CH ₂ ClCH ₂ Cl, FW 98.96, mp -35, bp 83, DOT 3, UN1184, PG II	LC3550-5001	500mL	18.70
1,2-Dichloroethane, Lab	[107-06-2] Ethylene Dichloride, CH ₂ ClCH ₂ Cl, FW 98.96, mp -35, bp 83, DOT 3, UN1184, PG II	LC3551-5001	500mL	17.92



Product	Properties	Catalog #	Size	Price
2,6-Dichloroindophenol, Sodium Salt	[620-45-1] C ₁₂ H ₆ Cl ₂ NNaO ₂ , FW 290.08,	C3560-1	1g	20.04
2,6-Dichloroindophenol, 0.1% Solution		C3565-1001	100mL	5.50
		C3565-5001	500mL	12.20
Dichloromethane, ACS	[75-09-02] DCM; Methylene Chloride, CH ₂ Cl ₂ , mp -97, bp 39-40, DOT 6.1, UN1593, PG III	LC3570-5001	500mL	18.00
		LC3570-11	1L	20.80
		LC3570-2.5L	2.5L	39.10
		LC3570-14	4L	65.70
Dichloromethane, Lab	[75-09-02] DCM; Methylene Chloride, CH ₂ Cl ₂ , mp -97, bp 39-40, DOT 6.1, UN1593, PG III	LC3571-5001	500mL	16.90
		LC3571-11	1L	18.50
		LC3571-2.5L	2.5L	36.60
		LC3571-14	4L	58.00
		TC3571-20L	20L	183.40
Dichloromethane, HPLC	[75-09-02] DCM; Methylene Chloride, CH ₂ Cl ₂ , mp -97, bp 39-40, DOT 6.1, UN1593, PG III	LC3572-14	4L	82.00
Diethyl Oxalate, Lab	[95-92-1] Ethyl Oxalate; Oxalic Acid, Diethyl Ester, C ₂ H ₅ O ₂ CCO ₂ C ₂ H ₅ , FW 210.16, mp -41, bp 185, DOT 6.1, UN2525, PG III	LC3576-5001	500mL	45.00
2,5-Dimethoxy-Benzaldehyde	[93-02-7] (CH ₃ O) ₂ C ₆ H ₃ CHO, FW 166.18, mp 49-52	C3575-250	250g	\$59.00
		C3575-1k	1Kg	\$195.00
Dimethylformamide, Lab	[68-12-2] DMF; N,N-Dimethylformamide, HCON(CH ₃) ₂ , FW 73.09, mp -61, bp 153, DOT 3, UN2265, PG III	LC3578-5001	500mL	18.42
		LC3578-14	4L	53.98
Dimethylglyoxime, Powder, ACS	[95-45-4] 2,3-Butanedione Dioxime, CH ₃ C(NOH)C(NOH)CH ₃ , FW 116.12, mp 240	C3580-10	10g	15.34
		C3580-30	30g	25.32
		C3580-100	100g	54.66
Dimethyl Phthalate, Lab	[131-11-3] DMP; Dimethyl 1,2-benzenedicarboxylate, C ₁₀ H ₁₀ O ₄ , FW 194.19, mp 2, bp 282	C3583-5001	500mL	23.10
		C3583-11	1L	36.40
		C3583-14	4L	93.00
1,4-Dioxane	[123-91-1] p-Dioxane, C ₄ H ₈ O ₂ , FW 88.11, mp 12, bp 101, DOT 3, UN1165, PG II	LC3590-1001	100mL	11.72
		LC3590-5001	500mL	33.00
Dithizone, Reagent	[60-10-6] Diphenylthiocarbazone, C ₁₃ H ₁₂ N ₄ S, FW 270.32, mp 168	C3610-1	1g	11.00
		C3610-10	10g	57.00
Electropolish Solution		TC3620-14	4L	33.00
Eosin Y, Water-Soluble, Alcoholic Sol., Dry Stain		C3630-5	5g	16.30
		C3630-10	10g	26.52
Eriochrome Black T	[1787-61-7] Mordant Black 11, C ₂₀ H ₁₂ N ₃ NaO ₇ S FW 461.38	C3640-10	10g	9.74
		C3640-25	25g	16.36



Product	Properties	Catalog #	Size	Price
Ethyl Acetate, ACS	[141-78-6] Acetic Acid, Ethyl Ester; Acetic Ether, CH ₃ CO ₂ C ₂ H ₅ , FW 88.11, mp -83.5, bp 77.1 DOT 3, UN1173, PG II	LC3690-5001	500mL	17.88
Ethyl Alcohol, Denatured, ACS	[64-17-5] Ethanol, CH ₃ CH ₂ OH, FW 46.07, DOT 3, UN1170, PG II	LC3695-5001 LC3695-11 HC3695-14	500mL 1L 4L	12.40 15.80 40.00
Ethyl Alcohol, Denatured, 95%	[64-17-5] Ethanol, CH ₃ CH ₂ OH, FW 46.07, DOT 3, UN1170, PG II	LC3700-5001 LC3700-11 HC3700-14	500mL 1L 4L	12.20 15.40 33.44
Ethyl Alcohol, Denatured, Anhydrous	[64-17-5] Ethanol, CH ₃ CH ₂ OH, FW 46.07, DOT 3, UN1170, PG II	LC3710-1001 LC3710-5001 LC3710-11 HC3710-14	100mL 500mL 1L 4L	9.62 12.20 15.40 33.44
EDTA, Reagent	[60-00-4] Ethylenediaminetetraacetic Acid, C ₁₀ H ₁₆ N ₂ O ₈ , FW 292.24, mp 245	C3720-25 C3720-100 C3720-500	25g 100g 500g	9.30 17.76 52.68
EDTA, Disodium Salt, Powder, ACS	[6381-92-6] Ethylenediaminetetraacetic Acid, Di-sodium salt, Dihydrate, C ₁₀ H ₁₄ N ₂ Na ₂ O ₈ ·2H ₂ O FW 372.24, mp 252	C3730-25 C3730-100 C3730-500	25g 100g 500g	6.38 11.64 34.16
EDTA, Disodium Salt, 0.0575M Solution		C3731-11 C3731-14	1L 4L	21.72 47.52
EDTA, Disodium Salt, 0.1M Solution		C3732-11 C3732-14	1L 4L	22.00 48.38
EDTA Tetrasodium Salt, Reagent	[64-02-8] Ethylenediaminetetraacetic Acid, Tetra-sodium Salt Hydrate, C ₁₀ H ₁₄ N ₂ Na ₄ O ₈ ·H ₂ O, FW 380.17, mp >300	C3736-25 C3736-100 C3736-500	25g 100g 500g	6.00 11.50 33.00
Ethylene Glycol, Reagent	[107-21-1] 1,2-Ethanediol, HOCH ₂ CH ₂ OH, FW 62.07, mp -13, bp 196-198,	C3740-5001 C3740-14	500mL 4L	13.32 49.96
Ethylene Glycol, Lab	[107-21-1] 1,2-Ethanediol, HOCH ₂ CH ₂ OH, FW 62.07, mp -13, bp 196-198,	C3750-5001 C3750-14	500mL 4L	10.42 37.30
Eucalyptus Oil, Purified	[8000-48-4]	C3752-1001 C3752-5001	100mL 500mL	15.00 41.00
Eugenol, Purified	[97-53-0] 4-Allyl-2-methoxyphenol, C ₁₀ H ₁₂ O ₂ , FW 164.20, mp -10-12, bp 254	C3755-251 C3755-1001	25mL 100mL	8.98 16.90
Fast Green, Dry Stain	[2353-45-9] C ₃₇ H ₃₄ N ₂ Na ₂ O ₁₀ S ₃ , FW 808.84, mp 290	C3770-1 C3770-5	1g 5g	8.32 26.62
Fehling's Solution A	Copper solution for detection of reducing sugars	C3780-5001 C3780-11	500mL 1L	8.70 12.80



Product	Properties	Catalog #	Size	Price
Fehling's Solution B	Alkaline tartrate solution for detection of reducing Sugars	LC3790-5001 LC3790-1L	500mL 1L	11.50 18.90
Ferric Ammonium Citrate, Brown, Purified	[1185-57-5]	C3800-25 C3800-100 C3800-500	25g 100g 500g	7.00 10.00 28.02
Ferric Ammonium Citrate, Green, Purified	[1185-57-5]	C3810-25 C3810-100 C3810-500	25g 100g 500g	7.00 10.00 28.02
Ferric Ammonium Sulfate, ACS	[7783-83-7] Ammonium Iron (III) Sulfate $\text{FeNH}_4(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$, FW 482.20,	C3820-25 C3820-100 C3820-500	25g 100g 500g	6.94 13.52 38.02
Ferric Chloride, ACS	[10025-77-1] Iron (III) Chloride, $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, FW 270.32, mp 37, DOT 8, UN1773, PG III	LC3830-25 LC3830-100 LC3830-500	25g 100g 500g	10.08 16.60 49.26
Ferric Chloride, Lumps, Purified	[10025-77-1] Iron (III) Chloride, $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, FW 270.32, mp 37, DOT 8, UN1773, PG III	LC3840-125 LC3840-500	125g 500g	10.22 33.28
Ferric Chloride, Anhydrous Lab	[10025-77-1] Iron (III) Chloride, FeCl_3 , FW 162.22, mp 37, DOT 8, UN1773, PG III	LC3841-100 LC3841-500	100g 500g	10.68 18.86
Ferric Chloride, Lab	[10025-77-1] Iron (III) Chloride, $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$, FW 270.32, mp 37, DOT 8, UN1773, PG III	LC3850-100 LC3850-500 LC3850-1k LC3850-2.5k	100g 500g 1Kg 2.5Kg	8.88 34.20 58.72 118.42
Ferric Nitrate, ACS	[7782-61-8] Iron (III) Nitrate, $\text{Fe}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$, FW 404.02, mp 47.2, bp 125, DOT 5.1, UN1466, PG III	LC3860-25 LC3860-125 LC3860-500	25g 125g 500g	8.06 11.94 24.52
Ferric Oxide, Brown, Lab	[1309-37-1] Iron (III) Oxide, Fe_2O_3 , FW 159.69	C3870-100 C3870-500	100g 500g	5.50 12.00
Ferric Oxide, Red, Lab	[1317-60-8] Iron (III) Oxide; Hematite, Fe_2O_3 , FW 159.69	C3880-100 C3880-500	100g 500g	5.50 12.00
Ferric Sulfate, Powder, ACS	[10028-22-5] Iron (III) Sulfate, $\text{Fe}_2(\text{SO}_4)_3 \cdot x\text{H}_2\text{O}$, FW 399.87 xH ₂ O	C3890-25 C3890-125 C3890-500	25g 125g 500g	7.16 19.38 51.06
Ferrous Ammonium Sulfate, ACS	[7783-85-9] $\text{FeSO}_4(\text{NH}_4)_2\text{SO}_4 \cdot 6\text{H}_2\text{O}$, FW 392.14	C3900-25 C3900-125 C3900-500	25g 125g 500g	11.42 22.40 54.76
Ferrous Ammonium Sulfate, 0.1N Solution		C3902-500 C3902-11 C3902-14	500mL 1L 4L	12.90 18.80 46.80



Product	Properties	Catalog #	Size	Price
Ferrous Chloride, ACS	[23838-02-0] Iron (II) Chloride, $\text{FeCl}_2 \cdot x\text{H}_2\text{O}$, FW 126.75 \cdot xH ₂ O	LC3910-25	25g	13.90
		LC3910-125	125g	28.28
		LC3910-500	500g	65.22
Ferrous Chloride, Lab	[23838-02-0] Iron (II) Chloride, $\text{FeCl}_2 \cdot x\text{H}_2\text{O}$, FW 126.75 \cdot xH ₂ O	LC3920-500	500g	30.90
Ferrous Gluconate, USP	[12389-15-0] Iron (II) Gluconate, $\text{C}_{12}\text{H}_{22}\text{FeO}_{14} \cdot 2\text{H}_2\text{O}$, FW 482.18	C3925-500	500g	24.30
		C3925-2.5k	2.5Kg	83.22
Ferrous Sulfate, Granular, ACS	[7782-63-0] Iron (II) Sulfate, $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$, FW 278.03	C3930-125	125g	12.66
		C3930-500	500g	25.14
Ferrous Sulfate, Lab	[7782-63-0] Iron (II) Sulfate, $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$, FW 278.03	C3940-100	100g	4.80
		C3940-500	500g	10.60
Fluoboric Acid, 48%, Lab	[16872-11-0] Hydrofluoboric Acid; Hydrogen Tetrafluoroborate, HBF_4 , FW 87.81, bp 130, DOT 8, UN1775, PG III	TC3946-11	1L	27.02
		TC3946-14	4L	68.62
Fluorescein, Sodium Salt, 40%, Lab	[518-47-8]	C3960-25	25g	4.92
		C3960-100	100g	16.36
		C3960-500	500g	54.66
Formaldehyde Solution, 37%, Reagent	[50-00-0] Formal; Methanal; Formalin, HCHO, FW 30.03, mp -15, bp 97, DOT 3, UN1198, PG III	LC3970-5001	500mL	19.66
		LC3970-14	4L	43.90
Formaldehyde Solution, 37%, Lab	[50-00-0] Formal; Methanal; Formalin, HCHO, FW 30.03, mp -15, bp 97, DOT 3, UN1198, PG III	LC3980-5001	500mL	13.10
		LC3980-14	4L	24.66
Formamide, Lab	[75-12-7] HCONH_2 , FW 45.05, mp 2-3, bp 210	C3983-5001	500mL	65.00
		C3983-11	1L	116.20
		C3983-2.51	2.5L	331.40
Formic Acid, 88%, ACS	[64-18-6] HCOOH , FW 46.03, DOT 8, UN1779, PG II	LC3990-5001	500mL	28.02
Formic Acid, 90%, Lab	[64-18-6] HCOOH , FW 46.03, DOT 8, UN1779, PG II	LC3992-5001	500mL	21.00
		TC3992-14	4L	51.04
Fowler's Solution		C3997-14	4L	53.00
Fructose, Purified	[57-48-7] D-fructose; Levulose; Fruit Sugar, $\text{C}_6\text{H}_{12}\text{O}_6$, FW 180.16, mp 103-105	C4000-25	25g	7.70
		C4000-125	125g	12.90
		C4000-500	500g	30.00
Fuschin, Basic, Dry, C.I. 42510	[632-99-5] Rosaniline; Basic Violet 14; Magenta, $\text{C}_{20}\text{H}_{19}\text{N}_3\text{HCl}$, FW 337.85	C4020-5	5g	7.28
		C4020-10	10g	10.98
Fuller's Earth, Powder	Amorphous, hydrated aluminum silicates	C4030-500	500g	8.50



Product	Properties	Catalog #	Size	Price
Fumaric Acid, Purified	[110-17-8] 2-Butenedioic Acid; trans-1,2-Ethylene-dicarboxylic Acid, HO ₂ CCH=CHCO ₂ H, FW 116.07, mp 299-300	C4040-500	500g	15.86
Galactose	[59-23-4] C ₆ H ₁₂ O ₆ , FW 180.16, mp 165-168	C4043-25	25g	8.72
		C4043-100	100g	16.40
		C4043-500	500g	54.94
Gallic Acid, Lab	[149-91-7] 3,4,5-Trihydroxybenzoic Acid, C ₇ H ₆ O ₅ , FW 170.12	C4060-100	100g	31.70
Gallium Metal, 99.99%	[7440-55-3] FW 69.72, mp 29, bp 2400, DOT 8, UN2803, PG III	LC4070-1	1g	19.00
Gelatin, Fine Granular	[9000-70-8]	C4080-125	125g	10.16
		C4080-500	500g	23.10
Gentian Violet, 2%, Aq.		C4085-5001	500mL	14.28
		C4085-14	4L	27.08
Germanium Metal, Powder	[7440-56-4] FW 72.59, mp 937, bp 2830, DOT 4.1, UN3089, PG III	LC4090-0.5	500mg	21.00
Giberellic Acid, 10% Potassium Salt	[125-67-7] C ₁₉ H ₂₁ KO ₆ , FW 384.47	C4100-1	1g	9.98
Gibberellic Acid, 0.1% Solution		C4110-301	30mL	7.70
		C4110-1201	120mL	14.38
Glass Beads, Lime Glass, 1.2-1.7mm		C4120-500	500g	19.34
D-Glucose, Anhydrous, Reagent	[50-99-7] Dextrose, C ₆ H ₁₂ O ₆ , FW 180.16, mp 156-158	C4130-100	100g	6.90
		C4130-500	500g	15.00
Gluten, Wheat, Purified	[8002-80-0]	C4135-500	500g	13.50
Glycerine, Lab	[56-81-5] Glycerol; 1,2,3-Propanetriol, HOCH ₂ CHOHCH ₂ OH, FW 92.09, mp 18, bp 290	C4160-1001	100mL	7.02
		C4160-5001	500mL	11.00
		C4160-14	4L	54.02
Glycerine, USP	[56-81-5] Glycerol; 1,2,3-Propanetriol, HOCH ₂ CHOHCH ₂ OH, FW 92.09, mp 18, bp 290	C4165-5001	500mL	15.80
		C4165-11	1L	24.70
		C4165-14	4L	57.00
Glycerine, Reagent	[56-81-5] Glycerol; 1,2,3-Propanetriol, HOCH ₂ CHOHCH ₂ OH, FW 92.09, mp 18, bp 290	C4170-5001	500mL	17.00
Glycolic Acid, 70%, Lab	[79-14-1] Hydroxyacetic Acid, HOCH ₂ CO ₂ H, FW 76.05, DOT 8, UN3265, PG II	LC4175-11	1L	25.00
		LC4175-14	4L	35.00
Gold "AA" Standard, Solution, 1000ppm		C4181	4oz	46.80
		C4181	1pt	157.00



Product	Properties	Catalog #	Size	Price
Gold Chloride, Reagent	[16961-25-4] Gold (III) Chloride, HACl ₄ ·3H ₂ O, FW 393.83	C4190-1	1g	65.00
Gram Stain #1 (Crystal Violet)		C4193-1001 C4193-2501 C4193-5001 C4193-11 C4193-14	100mL 250mL 500mL 1L 4L	5.30 7.90 12.00 18.60 46.60
Gram Stain #2 (Gram's Iodine)		C4194-1001 C4194-2501 C4194-5001 C4194-11 C4194-14	100mL 250mL 500mL 1L 4L	7.10 8.60 12.50 17.00 40.60
Gram Stain #3 (Acetone Alcohol)		LC4195-1001 LC4195-5001 LC4195-11 HC4195-14	100mL 500mL 1L 4L	5.30 12.00 18.60 46.60
Gram Stain #4 (Safranin "o")		C4196-1001 C4196-5001 C4196-11 C4196-11	100mL 500mL 1L 4L	6.30 8.10 16.00 40.02
Graphite, Powder	[77842-42-5] FW 12.01	C4200-500	500g	10.00
Guar Gum, Lab	[9000-30-0]	C4210-100 C4210-500	100g 500g	12.50 28.40
Hematoxylin Stain	[517-28-2] Hydroxybrasilin; Natural Black #1, C ₁₆ H ₁₄ O ₆ , FW 302.28	C4220-5 C4220-10	5g 10g	13.06 23.10
Heptane, Lab	[142-82-5] CH ₃ (CH ₂) ₅ CH ₃ , FW 100.20, mp -91, bp 98, DOT 3, UN1206, PG II	LC4222-5001	500mL	18.60
Hexamine, Lab	[100-97-0] Hexamethylenetetramine; Methenamine C ₆ H ₁₂ N ₄ , FW 140.19, DOT 4.1, UN1328, PG III	LC4224-100 LC4224-500	100g 500g	8.98 16.86
1,6-Hexanediamine	[124-09-4] Hexamethylenediamine, H ₂ N(CH ₂) ₆ NH ₂ , FW 116.21, mp 39-40, bp 204-205, DOT 8, UN2280, PG III	LC4270-50	50g	17.50
Hexanes, Lab	[110-54-3] C ₆ H ₁₄ , FW 86.16, mp -95, bp 65-70, DOT 3, UN1208, PG II	LC4270-5001	500mL	17.04
Hexanes, ACS	[110-54-3] C ₆ H ₁₄ , FW 86.16, mp -95, bp 65-70, DOT 3, UN1208, PG II	LC4271-5001 LC4271-2.51 HC4271-14	500mL 2.5L 4L	20.44 36.94 53.06
Hexanes, HPLC	[110-54-3] C ₆ H ₁₄ , FW 86.16, mp -95, bp 65-70, DOT 3, UN1208, PG II	HC4272-14	4L	77.00



Product	Properties	Catalog #	Size	Price
Hydrochloric Acid 37%, ACS	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4280-5001 LC4280-11 TC4280-14	500mL 1L 4L	18.70 28.98 41.10
Hydrochloric Acid 30%, Lab	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4290-5001 LC4290-11 TC4290-14	500mL 1L 4L	12.00 17.00 33.02
Hydrochloric Acid 28%	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4292-5001	500mL	13.00
Hydrochloric Acid 5% Solution	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4310-1251 LC4310-5001	125mL 500mL	7.82 10.46
Hydrochloric Acid 10% Solution	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4311-5001 LC4311-11 HC4311-14	500mL 1L 4L	7.10 10.80 25.50
Hydrochloric Acid 6N	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4320-11	1L	15.84
Hydrochloric Acid 6M	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4321-5001 LC4321-11 HC4321-14	500mL 1L 4L	10.10 15.50 38.32
Hydrochloric Acid 3M	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4325-5001 LC4325-11	500mL 1L	11.64 15.90
Hydrochloric Acid 2.5N	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4327-5001 LC4327-11 HC4327-14	500mL 1L 4L	11.60 15.90 38.30
Hydrochloric Acid 1N	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46, mp -25, bp 85, DOT 8, UN1789, PG II	LC4330-11 LC4330-14	1L 4L	10.68 24.90
Hydrochloric Acid 0.5N	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46,	C4335-11 C4335-14	1L 4L	10.90 24.90
Hydrochloric Acid 0.1N	[7647-01-0] Hydrogen Chloride, HCl, FW 36.46,	C4340-11 C4340-14	1L 4L	8.10 24.90
Hydrofluoric Acid 70%, Lab	[7664-39-3] Hydrogen Fluoride, HF, FW 20.01, DOT 8, UN1790, PG II	TC4350-5001 TC4350-4L	500mL 4L	55.22 78.78
Hydrofluoric Acid 50%, Lab	[7664-39-3] Hydrogen Fluoride, HF, FW 20.01, DOT 8, UN1790, PG II	PC4352-5001 TC4352-4L	500mL 4L	38.24 74.88
Hydrofluoric Acid 48%, Lab	[7664-39-3] Hydrogen Fluoride, HF, FW 20.01, DOT 8, UN1790, PG II	PC4358-5001 TC4358-4L	500mL 4L	53.00 171.00
Hydrogen Peroxide 3%, Lab	[7722-84-1] HOOH, FW 34.01	C4380-5001	500mL	4.28



Product	Properties	Catalog #	Size	Price
Hydrogen Peroxide 35%, Lab	[7722-84-1] HOOH, FW 34.01, mp -25, bp 106, DOT 5.1, UN2014, PG II	HC4382-5001 HC4382-11 TC4382-14 TC4382-20L	500mL 1L 4L 20L	13.00 15.30 36.70 108.00
Hydrogen Peroxide 50%, Lab	[7722-84-1] HOOH, FW 34.01, mp -25, bp 106, DOT 5.1, UN2014, PG II	TC4383-5001 TC4383-11 TC4383-14 TC4383-20L	500mL 1L 4L 20L	13.50 15.50 37.00 111.00
Hydroponics Solution, Concentrate		C4390-251	25mL	10.00
Hydroquinone	[123-31-9] 1,4-Dihydroxybenzene, C ₆ H ₆ O ₂ , FW 110.11, mp 172-175, bp 285, DOT 6.1, UN2662, PG III	LC4400-100 LC4400-500	100g 500g	12.00 36.00
Hydroxylamine Hydrochloride	[5470-11-1] Oxammonium Hydrochloride, H ₂ NOH·HCl, FW 69.49, mp 155-157, DOT 8, UN3260, PG III	LC4410-25 LC4410-100	25g 100g	7.00 13.30
Indigo Carmine	[860-22-0] Indigotine; Acid Blue 74, C ₁₆ H ₈ N ₂ O ₈ S ₂ Na ₂ , FW 466.35	C4430-10 C4430-25	10g 25g	9.30 14.76
3-Indoleacetic Acid	[87-51-4] Heteroauxin, C ₁₀ H ₉ NO ₂ , FW 175.19, mp 165-169	C4440-1 C4440-5	1g 5g	8.92 17.74
3-Indolebutyric Acid	[133-32-4] 4-(3-1H-Indolyl)butyric Acid, C ₁₂ H ₁₃ NO ₂ , FW 203.24, mp 121-126	LC4450-1 LC4450-5	1g 5g	6.50 16.80
Iodine, Resublimed, ACS	[7553-56-2] FW 253.81, mp 113, bp 184.3, DOT 8, UN3260, PG III	LC4470-25 LC4470-125 LC4470-500 LC4470-1k LC4470-2.5k	25g 125g 500g 1Kg 2.5k	17.40 58.40 161.66 258.06 412.28
Iodine, Resublimed, Lab	[7553-56-2] FW 253.81, mp 113, bp 184.3, DOT 8, UN3260, PG III	LC4480-25 LC4480-125 LC4480-500 LC4480-1k LC4480-2.5k	25g 125g 500g 1Kg 2.5k	13.30 48.40 133.72 213.38 340.80
Iodine Solution, Lugol's		C4520-1001 C4520-5001	100mL 500mL	10.10 17.90
Iodine/Potassium Iodide Solution		C4522-5001	500mL	21.00
Iodine, 0.1N Solution		C4523-5001 C4523-11	500mL 1L	16.90 26.50
Iron Metal, Powder, Purified	[7439-89-6] FW 55.85, mp 1535, bp 3000	C4530-500	500g	11.30



Product	Properties	Catalog #	Size	Price
Iron Metal, Filings, Oil Free	[7439-89-6] FW 55.85, mp 1535, bp 3000	C4560-500	500g	5.80
		C4560-2.5k	2.5Kg	14.30
Iron Pyrites		C4570-100	100g	12.40
		C4570-500	500g	40.90
Iron Stearate, Lab	[2980-59-8] Fe(O ₂ C ₁₈ H ₃₅) ₂ , FW 622.81	C4576-100	100g	7.70
		C4576-500	500g	19.50
Isopropyl Alcohol, ACS	[67-63-0] Isopropanol; 2-Propanol, (CH ₃) ₂ CHOH, FW 60.10, mp -88, bp 82.2, DOT 3, UN1219, PG III	LC4580-1001	100mL	9.68
		LC4580-5001	500mL	12.78
		HC4580-14	4L	42.60
Isopropyl Alcohol, 99% Anhydrous, Lab	[67-63-0] Isopropanol; 2-Propanol, (CH ₃) ₂ CHOH, FW 60.10, mp -88, bp 82.2, DOT 3, UN1219, PG III	LC4590-5001	500mL	11.62
		LC4590-11	1L	15.68
		HC4590-14	4L	29.60
Isopropyl Alcohol, 70%	[67-63-0] Isopropanol; 2-Propanol, (CH ₃) ₂ CHOH, FW 60.10, DOT 3, UN1219, PG III	LC4591-5001	500mL	8.74
		HC4591-14	4L	21.82
Isopropyl Ether, Lab	[108-20-3] Diisopropyl ether, 2-Isopropoxypropane [(CH ₃) ₂ CH] ₂ O, FW 102.18, mp -85, bp 68, DOT 3, UN1159, PG II	LC4598-5001	500mL	65.00
Kaolin, Powder	[1332-58-7] China Clay; Hydrated Aluminum Silicate	C4610-500	500g	10.50
Lactic Acid, 85%, Reagent	[50-21-5] 2-Hydroxypropionic Acid, CH ₃ CHOHCOOH, FW 90.08, mp 16.8, DOT 8, UN3265, PG III	LC4630-5001	500mL	27.76
Lactose, Powder, Lab	[64044-51-5] 4-O-β-Galactopyranosyl-D-glucose, C ₁₂ H ₂₂ O ₁₁ ·H ₂ O, FW 360.31,	C4640-500	500g	9.40
Lampblack, Lab	[1333-86-4] Amorphous carbon obtained by burning various oils, fats or resins.	C4650-500	500g	9.00
		C4650-2.5k	2.5Kg	25.00
		C4650-50lb	50lb	91.00
Lanolin, Anhydrous, USP	[8006-54-0] Wool Fat, mp 38-40	C4660-100	100g	6.54
		C4660-500	500g	20.40
Lanthanum Chloride, ACS	[10025-84-0] LaCl ₃ ·7H ₂ O, FW 371.37	C4655-25	25g	23.52
		C4655-100	100g	65.00
Latex, Liquid, Lab		C4670-5001	500mL	13.14
Lauric Acid, Lab	[485-33-6] Dodecanoic Acid, CH ₃ (CH ₂) ₁₀ CO ₂ H, FW 200.32, mp 44, bp 225	C4675-100	100g	5.52
		C4675-500	500g	10.66
		C4675-2.5k	2.5Kg	33.98
Lead Metal, Granular, Reagent	[7439-92-1] FW 207.19, mp 327.4, bp 1740	C4680-125	125g	13.40
		C4680-500	500g	26.44



Product	Properties	Catalog #	Size	Price
Lead Metal, Foil, 0.005", Silver Free	[7439-92-1] FW 207.19, mp 327.4, bp 1740	C4690-500	500g	20.30
Lead Metal, Powder	[7439-92-1] FW 207.19, mp 327.4, bp 1740 DOT 4.1, UN3089, PG III	LC4700-125 LC4700-500	125g 500g	10.50 20.00
Lead Metal, Sheet, 12"x12"	[7439-92-1] FW 207.19, mp 327.4, bp 1740	C4710	1 sheet	16.46
Lead Metal, Shot, #6	[7439-92-1] FW 207.19, mp 327.4, bp 1740	C4720-500	500g	16.00
Lead Metal, Shot, #12, .05"	[7439-92-1] FW 207.19, mp 327.4, bp 1740	C4730-500	500g	16.00
Lead Acetate, Flakes, ACS	[6080-56-4] Lead (II) Acetate; Acetic Acid, Lead Salt, Pb(OOCH ₃) ₂ ·3H ₂ O, FW 325.28, mp 75, bp 280, DOT 6.1, UN1616, PG III	LC4740-100 LC4740-500	100g 500g	10.96 27.92
Lead Acetate, Lab	[6080-56-4] Lead (II) Acetate; Acetic Acid, Lead Salt, Pb(OOCH ₃) ₂ ·3H ₂ O, FW 325.28, mp 75, bp 280, DOT 6.1, UN1616, PG III	LC4741-100 LC4741-500	100g 500g	7.90 21.00
Lead Carbonate, Lab	[1319-46-6] Lead (II) Carbonate, PbCO ₃ , FW 267.20,	C4760-100 C4760-500	100g 500g	18.40 53.00
Lead Dioxide	[1309-60-0] Lead (IV) Oxide; Lead Peroxide, PbO ₂ , FW 239.19, mp 290, DOT 5.1, UN1872, PG III	LC4780-100	100g	9.90
Lead Nitrate, ACS	[10099-74-8] Lead (II) Nitrate, Pb(NO ₃) ₂ , FW 331.21, mp 470, DOT 5.1, UN1469, PG II	TC4790-25 TC4790-125 TC4790-500 TC4790-2.5k	25g 125g 500g 2.5Kg	8.44 14.50 34.00 110.64
Lead Nitrate, Purified	[10099-74-8] Lead (II) Nitrate, Pb(NO ₃) ₂ , FW 331.21, mp 470, DOT 5.1, UN1469, PG II	TC4800-125 TC4800-500 TC4800-2.5k	125g 500g 2.5Kg	10.12 17.74 57.30
Lead Oxide, Red, Reagent	[1309-60-0] Lead (II,IV) Oxide, 2PbO·PbO ₂ , FW 685.57, mp 500, DOT 6.1, UN2291, PG III	LC4810-100 LC4810-500	100g 500g	9.00 18.84
Lead Oxide, Yellow, Lab	[1317-36-8] Lead (II) Oxide; Lead Monoxide; Litharge, PbO, FW 233.19, mp 888,	C4812-500	500g	15.80
Lead Oxide, Yellow, Reagent	[1317-36-8] Lead (II) Oxide; Lead Monoxide; Litharge, PbO, FW 233.19, mp 888,	C4820-100 C4820-500	100g 500g	9.40 17.20
Lipase, Steapsin	[9001-62-1]	C4860-10 C4860-25	10g 25g	8.00 13.02
Lithium Aluminum Hydride Reagent	[16853-85-3] LAH; Lithium Tetrahydridoaluminate LiAlH ₄ , FW 37.59, mp 125, DOT 4.3, UN1410, PG I	PC4862-50 PC4862-100 PC4862-500	50g 100g 500g	18.00 33.50 153.00



Product	Properties	Catalog #	Size	Price
Lithium Carbonate, Powder, Lab	[554-13-2] Carbonic Acid, Dilithium Salt, Li ₂ CO ₃ , FW 73.89, mp 720, bp 1310,	C4870-100 C4870-500	100g 500g	10.44 22.96
Lithium Carbonate Solution, 0.1M		C4872-1001 C4872-5001	100mL 500mL	5.00 13.00
Lithium Chloride Granular, Reagent	[7447-41-8] LiCl, FW 42.39, mp 605, bp 1382	C4880-25 C4880-125 C4880-500 C4880-2.5k	25g 125g 500g 2.5Kg	11.48 23.48 50.02 172.56
Lithium Chloride Granular, Lab	[7447-41-8] LiCl, FW 42.39, mp 605, bp 1382	C4881-100 C4881-500 C4881-2.5k	100g 500g 2.5Kg	12.88 42.60 146.58
Lithium Hydride, Lab	[7580-67-8] LiH, FW 7.95, mp 680, DOT 4.3, UN1414, PG I	PC4882-50 PC4882-100	50g 100g	23.00 38.00
Lithium Nitrate, Granular, Reagent	[7790-69-4] LiNO ₃ , FW 68.95, mp 251, DOT 5.1, UN2722, PG III	LC4890-25 LC4890-125 LC4890-500	25g 125g 500g	9.60 15.22 44.92
Lithium Stearate	[4485-12-5] Stearic Acid, Lithium Salt, CH ₃ (CH ₂) ₁₆ COOLi, FW 290.42	C4891-100 C4891-500	100g 500g	7.70 19.50
Litmus, Blue, Granular	[1393-92-6]	C4900-25 C4900-100	25g 100g	31.40 92.08
Luminol	[521-31-3] 3-Aminophthalhydrazide, C ₈ H ₇ N ₃ O ₂ , FW 177.16, mp 319-320	C4920-1 C4920-5	1g 5g	15.00 46.00
Lycopodium, Powder	Made from the spores of <i>Lycopodium clavatum</i> DOT 4.1, UN1325, PG III	LC4930-25 LC4930-125	25g 125g	9.98 26.00
Magnesium Metal, Powder, 40 mesh	[7439-95-4] FW 24.31, mp 651, bp 1107, DOT 4.1, UN1418, PG II	TC4940-100 TC4940-500	100g 500g	12.20 34.50
Magnesium Metal, Ribbon	[7439-95-4] FW 24.31, mp 651, bp 1107, DOT 4.3, UN1869, PG III	LC4960 LC4960	10ft 1oz	8.46 18.90
Magnesium Metal, Turnings	[7439-95-4] FW 24.31, mp 651, bp 1107, DOT 4.1, UN1869, PG III	LC4970-100	100g	16.10
Magnesium Carbonate, Reagent	[546-93-0] MgCO ₃ , FW 84.31	C4980-100 C4980-500	100g 500g	22.68 75.16
Magnesium Carbonate, Lab	[546-93-0] MgCO ₃ , FW 84.31	C4990-125 C4990-500	125g 500g	7.00 17.52
Magnesium Chloride, ACS	[7791-18-6] MgCl ₂ ·6H ₂ O, FW 203.30, mp 714, bp 1412	C5010-125 C5010-500	125g 500g	8.02 19.98



Product	Properties	Catalog #	Size	Price
Magnesium Chloride, Purified	[7791-18-6] MgCl ₂ ·6H ₂ O, FW 203.30, mp 714, bp 1412	C5015-100 C5015-500	100g 500g	7.00 18.00
Magnesium Chloride, Lab	[7791-18-6] MgCl ₂ ·6H ₂ O, FW 203.30, mp 714, bp 1412	C5020-125 C5020-500	125g 500g	6.88 18.02
Magnesium Chloride, 5% Solution		C5022-1001 C5022-5001	100mL 500mL	6.02 10.84
Magnesium Hydroxide Powder, Lab	[1309-42-8] Mg(OH) ₂ , FW 58.33	C5030-500	500g	14.22
Magnesium Nitrate, Lab	[13446-18-9] Mg(NO ₃) ₂ ·6H ₂ O, FW 256.41, mp 89	LC5047-500 LC5047-2.5k	500g 2.5Kg	18.00 60.48
Magnesium Oxide Powder, Reagent	[1309-48-4] MgO, FW 40.30, mp 2800, bp 3600	C5050-100 C5050-500	100g 500g	11.10 28.40
Magnesium Oxide Powder, Light	[1309-48-4] MgO, FW 40.30, mp 2800, bp 3600	C5059-100 C5059-500	100g 500g	7.12 17.56
Magnesium Oxide Heavy, Lab	[1309-48-4] MgO, FW 40.30, mp 2800, bp 3600	C5060-100 C5060-500	100g 500g	7.12 17.56
Magnesium Stearate, Lab	[557-04-0] Octadecanoic Acid, Magnesium Salt, C ₃₆ H ₇₀ MgO ₄ , FW 591.27, mp 130-140	C5065-100 C5065-500	100g 500g	8.30 14.20
Magnesium Sulfate, ACS	[10034-99-8] Epsom Salt, MgSO ₄ ·7H ₂ O, FW 246.48,	C5070-100 C5070-500	100g 500g	8.52 17.66
Magnesium Sulfate, 0.5M Solution		C5073-1001 C5073-5001	100mL 500mL	5.00 10.00
Magnesium Sulfate, Lab	[10034-99-8] Epsom Salt, MgSO ₄ ·7H ₂ O, FW 246.48,	C5080-500 C5080-2.5k	500g 2.5Kg	4.50 10.40
Magnesium Sulfate, Anhydrous, ACS	[7487-88-9] MgSO ₄ , FW 120.39, mp 1124	C5090-500	500g	17.66
Malachite Green Oxalate	[2437-29-8] Basic Green 4, C ₅₂ H ₅₄ N ₄ O ₁₂ , FW 927.02	C5100-10	10g	10.70
Maleic Acid, Practical	[110-16-7] cis-Butenedioic Acid, HOOCCH=CHCOOH, FW 116.07, mp 134-136, DOT 8, UN3261, PG III	LC5110-100 LC5110-250	100g 250g	13.00 23.00
Malic Acid, Purified	[617-48-1] Hydroxysuccinic Acid, OH ₂ CCH ₂ CH(OH)CO ₂ H, FW 134.09, mp 132	C5115-100 C5115-500 C5115-2.5k	100g 500g 2.5Kg	6.70 14.02 48.02
Malonic Acid, Practical	[141-82-2] Propanedioic Acid, HO ₂ CCH ₂ CO ₂ H, FW 104.06	C5120-25	25g	13.00



Product	Properties	Catalog #	Size	Price
Maltose, Powder, Practical	[6363-53-7] Malt Sugar, C ₁₂ H ₂₂ O ₁₁ ·H ₂ O, FW 360.30, mp 130	C5130-100	100g	12.90
		C5130-500	500g	34.38
Manganese Chloride, Reagent	[13446-34-9] MnCl ₂ ·4H ₂ O, FW 197.91, mp 58	C5150-25	25g	10.88
		C5150-100	100g	20.00
		C5150-500	500g	35.02
Manganese Chloride, 0.5M Solution		C5152-1001	100mL	5.00
		C5152-5001	500mL	12.02
Manganese Dioxide, Reagent	[1313-13-9] Manganese (IV) Oxide; Manganese Peroxide, MnO ₂ , FW 86.94, mp 535	C5160-25	25g	9.00
		C5160-100	100g	16.96
		C5160-500	500g	28.50
Manganese Dioxide, Granular, Lab	[1313-13-9] Manganese (IV) Oxide; Manganese Peroxide, MnO ₂ , FW 86.94, mp 535	C5162-100	100g	8.80
		C5162-500	500g	13.80
		C5162-2.5k	2.5Kg	33.90
Manganese Dioxide, Powder, Purified	[1313-13-9] Manganese (IV) Oxide; Manganese Peroxide, MnO ₂ , FW 86.94, mp 535	C5164-100	100g	10.16
		C5164-500	500g	16.70
Manganese Dioxide, Powder, Lab	[1313-13-9] Manganese (IV) Oxide; Manganese Peroxide, MnO ₂ , FW 86.94, mp 535	C5170-100	100g	9.50
		C5170-500	500g	16.52
		C5170-2.5k	2.5Kg	27.40
Manganese Sulfate, ACS	[10034-96-5] MnSO ₄ ·H ₂ O, FW 169.02, mp 700, bp 850	C5190-25	25g	8.00
		C5190-125	125g	17.68
		C5190-500	500g	36.00
Manganese Sulfate, APHA Solution	For dissolved oxygen	C5193-5001	500mL	14.40
		C5193-11	1L	21.00
Mannitol, Reagent, ACS	[69-65-8] 1,2,3,4,5,6-Hexanehexol; Mannite, C ₆ H ₁₄ O ₆ , FW 182.17, mp 160-170	C5195-500	500g	32.52
		C5195-1k	1Kg	56.52
Menthol, Purified	[1490-04-6] p-Menthan-3-ol; Hexahydrothymol, C ₁₀ H ₂₀ O, FW 156.27, mp 28-30	C5197-125	125g	22.60
		C5197-500	500g	65.58
Mercuric Chloride, Granular, ACS	[7487-94-7] Mercury (II) Chloride, HgCl ₂ , FW 271.50, mp 277, bp 302, DOT 6.1, UN1624, PG III	PC5200-25	25g	33.20
		PC5200-100	100g	61.60
Mercuric Chloride, Purified	[7487-94-7] Mercury (II) Chloride, HgCl ₂ , FW 271.50, mp 277, bp 302, DOT 6.1, UN1624, PG III	PC5210-25	25g	32.00
		PC5210-100	100g	54.60
		PC5210-500	500g	148.68
Mercuric Iodide, Powder Reagent	[7774-29-0] Mercury (II) Iodide, HgI ₂ , FW 454.40 mp 259, bp 354, DOT 6.1, UN1638, PG II	PC5220-10	10g	29.50
		PC5220-25	25g	39.80
		PC5220-125	125g	90.68
		PC5220-500	500g	164.42



Product	Properties	Catalog #	Size	Price
Mercuric Iodide, Lab	[7774-29-0] Mercury (II) Iodide, HgI ₂ , FW 454.40 mp 259, bp 354, DOT 6.1, UN1638, PG II	PC5225-25 PC5225-125 PC5225-500	25g 125g 500g	34.00 81.20 148.20
Mercuric Nitrate, Granular, ACS	[7783-34-8] Mercury (II) Nitrate, Hg(NO ₃) ₂ ·H ₂ O, FW 342.62, mp 77-79, DOT 6.1, UN1625, PG II	PC5230-25 PC5230-100	25g 100g	40.36 63.28
Mercuric Nitrate, 0.028N Solution		LC5232-11	1L	128.00
Mercuric Oxide, Red, ACS	[21908-53-2] Mercury (II) Oxide, Red, HgO, FW 216.59, mp 500, DOT 6.1, UN1645, PG II	PC5240-25 PC5240-100 PC5240-500	25g 100g 500g	28.84 51.80 134.20
Mercuric Oxide, Red, Purified	[21908-53-2] Mercury (II) Oxide, Red, HgO, FW 216.59, mp 500, DOT 6.1, UN1645, PG II	PC5250-25 PC5250-100	25g 100g	26.46 42.08
Mercurous Chloride, Lab	[10112-91-1] Mercury (I) Chloride, Hg ₂ Cl ₂ , FW 472.09, mp 400, DOT 6.1, UN2025, PG III	LC5260-25 LC5260-100	25g 100g	15.40 52.06
Mercurous Chloride, Calomel, Purified	[10112-91-1] Mercury (I) Chloride, Hg ₂ Cl ₂ , FW 472.09, mp 400, DOT 6.1, UN2025, PG III	LC5300-25 LC5300-100	25g 100g	15.96 35.02
Mercurous Nitrate, ACS	[7782-86-7] Mercury (I) Nitrate, HgNO ₃ , FW 280.63, mp 70, DOT 6.1, UN1627, PG II	PC5310-25 PC5310-100	25g 100g	42.70 97.00
Mercury Metal, 3x Distilled, ACS	[7439-97-6] Quicksilver, FW 200.59, mp -38.9, bp 356.5, DOT 8, UN2809, PG III	HC5320-100 HC5320-500	100g 500g	31.00 91.00
Mercury Metal, Lab	[7439-97-6] Quicksilver, FW 200.59, mp -38.9, bp 356.5, DOT 8, UN2809, PG III	HC5330-25 HC5330-100 HC5330-500	25g 100g 500g	9.00 26.00 73.00
Methane Sulfonic Acid 70% in Water	[75-75-2] MSA, CH ₃ SO ₃ H, FW 96.10, mp -60, DOT 8, UN2586, PG II	LC5335-5001	500mL	45.00
5-Methoxytryptamine, 98%	[608-07-1] C ₁₁ H ₁₄ N ₂ O, FW 190.25, mp 121	C5337-10 C5337-50	10g 50g	50.00 190.00
Methyl Alcohol, Anhydrous, ACS	[67-56-1] Methanol; Wood Alcohol, CH ₃ OH, FW 32.04, mp -98, bp 64-65, DOT 3, UN1230 PG II	LC5340-1001 LC5340-5001 HC5340-14	100mL 500mL 4L	8.36 11.78 31.86
Methyl Alcohol, Anhydrous, Lab	[67-56-1] Methanol; Wood Alcohol, CH ₃ OH, FW 32.04, mp -98, bp 64-65, DOT 3, UN1230 PG II	LC5350-5001 LC5350-11 HC5350-14	500mL 1L 4L	9.34 12.08 26.06
Methyl Cellulose, Powder, Lab	[9004-67-5] Cellulose Methyl Ether (a coating agent and tablet binder)	C5360-25 C5360-100	25g 100g	7.70 16.00
Methyl Cellulose, 1.5% Solution, Lab		C5370-1001 C5370-2501	100mL 250mL	6.70 10.20



Product	Properties	Catalog #	Size	Price
Methylene Blue, Dry Stain	[61-73-4] Basic Blue 9, C ₁₆ H ₁₈ CIN ₃ S, FW 319.86	C5380-25 C5380-100	25g 100g	9.50 24.70
Methylene Blue, Loeffler Solution	For acid fast bacteria.	C5385-1001 C5385-5001	100mL 500mL	6.00 12.50
Methylene Blue, 1% Saturated Alcoholic Soln.	DOT 3, UN1170, PG II	LC5390-1201 LC5390-5001	120mL 500mL	6.70 12.90
Methylene Blue, 1% Saturated Aqueous Soln.		C5400-1201 C5400-5001	120mL 500mL	6.52 12.92
Methyl Ethyl Ketone, ACS	[78-93-3] MEK; 2-Butanone, C ₂ H ₅ COCH ₃ , FW 72.11, mp -87, bp 80, DOT 3, UN1193, PG II	LC5410-5001	500mL	17.06
Methyl Ethyl Ketone, Lab	[78-93-3] MEK; 2-Butanone, C ₂ H ₅ COCH ₃ , FW 72.11, mp -87, bp 80, DOT 3, UN1193, PG II	LC5411-5001	500mL	11.60
Methyl Orange, Reagent	[547-58-0] Orange III; Tropaeolin D, C ₁₄ H ₁₄ N ₃ NaO ₃ S, FW 327.33, mp >300, DOT 6.1 UN 3134, PG III	LC5430-25	25g	14.76
Methyl Orange Indicating Solution, 0.1%		C5431-1001 C5431-5001	100mL 500mL	6.00 8.90
1-Methyl-2-Pyrrolidinone	[872-50-4] NMP, C ₅ H ₉ NO, FW 99.13, mp -24, bp 202	C5434-5001 C5434-11	500mL 1L	33.00 52.20
Methyl Orange Xylene Cyanate Indicator Soln.		C5436-1001 C5436-5001	100mL 500mL	15.00 43.00
Methyl Purple Indicating Solution		C5437-5001	500mL	13.00
Methyl Red, Sodium Salt	[854-10-3] Acid Red 2, C ₁₅ H ₁₄ N ₃ NaO ₂ , FW 291.28,	C5440-15 C5440-30	15g 30g	13.64 21.24
Methyl Red Indicating Solution		C5450-1001	100mL	6.00
Methyl Salicylate Synthetic	[119-36-8] Methyl Hydroxybenzoate, 2-(OH)C ₆ H ₄ CO ₂ CH, FW 152.15, mp -8-7, bp 222	C5460-1001 C5460-5001	100mL 500mL	9.78 23.58
Methyl Violet, Dry Stain	[8004-87-3] Basic Violet 1, C ₂₄ H ₂₈ CIN ₃ , FW 393.96, mp 137	C5470-10 C5470-25	10g 25g	9.34 16.76
Molecular Sieves		C5475-100	100g	12.00
Molybdenum Metal, Powder, 99.9%	[7439-98-7] FW 95.94, mp 2622, bp 4825, DOT 4.1, UN3089, PG III	LC5480-25	25g	25.00



Product	Properties	Catalog #	Size	Price
Molybdenum Trioxide, Powder, Reagent	[1313-27-5] Molybdenum (IV) Oxide, MoO ₃ , FW 143.94, mp 795, bp 1155	C5490-15 C5490-100	25g 100g	13.40 28.50
Monochloroacetic Acid, Lab	[79-11-8] Chloroacetic Acid, ClCH ₂ CO ₂ H, FW 94.50, mp 61-63, bp 189, DOT 6.1, UN1751 PG II	PC5510-500	500g	28.50
Monoethanolamine, Lab	[141-43-5] Ethanolamine; 2-Aminoethanol, NH ₂ CH ₂ CH ₂ OH, FW 61.08, mp 10.3, bp 170 DOT 8, UN2491, PG III	LC5513-5001 LC5513-1L	500mL 1L	POR POR
Monsel's Solution	[1310-45-8] Ferric Subsulfate Solution	C5515-1251 C5515-5001	125mL 500mL	12.50 30.90
Mounting Medium (special)		C5517	1oz	41.00
Mounting Medium	Dried resin in Xylene, DOT 3, UN1307, PG III	LC5518-251 LC5518-1001	25mL 100mL	8.50 17.20
Murexide, Powder	[3051-09-0] Indicator for complexometric titration, C ₈ H ₈ N ₆ O ₆ , FW 284.19, mp >300	C5520-1 C5520-5	1g 5g	11.04 24.90
Murexide on NaCl Carrier Reagent	[3051-09-0] Indicator for complexometric titration, C ₈ H ₈ N ₆ O ₆ , FW 284.19, mp >300	C5522-100 C5522-500	100g 500g	17.00 44.50
Naphthalene, Flakes, Reagent	[91-20-3] C ₁₀ H ₈ , FW 128.17, mp 80-82, bp 218, DOT 4.1, UN1334, PG III	LC5531-500	500g	15.86
Naphthalene, Flakes, Technical	[91-20-3] C ₁₀ H ₈ , FW 128.17, mp 80-82, bp 218, DOT 4.1, UN1334, PG III	LC5532-500	500g	12.50
β-Naphthol, Powder, Lab	[135-19-3] 2-Naphthol; 2-Hydroxynaphthalene, C ₁₀ H ₈ O, FW 144.17, mp 122-123, bp 285-286	C5535-500	500g	39.00
Neatsfoot Oil 20°		C5536-5001	500mL	8.40
Neutral Red Dry Stain	[553-24-2] Basic Red 5, C ₁₅ H ₁₇ N ₄ Cl, FW 288.78	C5540-5 C5540-10	5g 10g	10.04 15.46
Nickel Metal, Powder	[7440-02-0] FW 58.71, mp 1455, bp 2730, DOT 4.1, UN3089, PG III	LC5560-25 LC5560-125	25g 125g	11.30 28.00
Nickel Metal, Rounds, Irregular, Lab	[7440-02-0] FW 58.71, mp 1455, bp 2730,	C5580-25 C5580-125	25g 125g	6.20 17.00
Nickel Acetate, Lab	[6018-89-9] Nickel (II) Acetate, (CH ₃ CO ₂) ₂ Ni·4H ₂ O FW 248.86,	C5585-100 C5585-500	100g 500g	9.70 27.00
Nickel Ammonium Sulfate Reagent	[15699-18-0] NiSO ₄ (NH ₄) ₂ SO ₄ ·6H ₂ O, FW 394.94	C5590-125 C5590-500	125g 500g	15.70 45.00



Product	Properties	Catalog #	Size	Price
Nickel Ammonium Sulfate Lab	[15699-18-0] NiSO ₄ (NH ₄) ₂ SO ₄ ·6H ₂ O, FW 394.94	C5600-25 C5600-100 C5600-500	25g 100g 500g	4.68 11.32 32.20
Nickel Carbonate, Lab	[39380-74-0] Nickel (II) Carbonate, basic, NiCO ₃ ·2Ni(OH) ₂ ·xH ₂ O, FW 320.16	C5610-100 C5610-500	100g 500g	14.76 38.80
Nickel Chloride, Reagent	[7791-20-0] Nickel (II) Chloride, NiCl ₂ ·6H ₂ O, FW 273.70, DOT 6.1, UN3288, PG III	LC5620-25 LC5620-125	25g 125g	15.30 30.98
Nickel Chloride, Lab	[7791-20-0] Nickel (II) Chloride, NiCl ₂ ·6H ₂ O, FW 273.70, DOT 6.1, UN3288, PG III	LC5621-100 LC5621-500 LC5621-2.5k	100g 500g 2.5Kg	10.38 24.34 76.42
Nickel Nitrate, Reagent	[13478-00-7] Nickel (II) Nitrate, Ni(NO ₃) ₂ ·6H ₂ O, FW 290.81, mp 56.7, bp 137, DOT 5.1, UN2725 PG III	LC5630-125 LC5630-500	125g 500g	14.64 49.46
Nickel Nitrate, Lab	[13478-00-7] Nickel (II) Nitrate, Ni(NO ₃) ₂ ·6H ₂ O, FW 290.81, mp 56.7, bp 137, DOT 5.1, UN2725 PG III	LC5631-100 LC5631-500	100g 500g	13.72 38.72
Nickel Sulfamate, Lab	[13770-89-3] Nickel (II) Sulfamate, Ni(SO ₃ NH ₂) ₂ ·xH ₂ O, FW 250.86 (anhyd)	C5635-500	500g	75.00
Nickel Sulfate, Hexahydrate, ACS	[10101-97-0] Nickel (II) Sulfate Hexahydrate, NiSO ₄ ·6H ₂ O, FW 262.86, mp 53	C5660-125 C5660-500	125g 500g	23.80 61.60
Nickel Sulfate, Hexahydrate, Lab	[10101-97-0] Nickel (II) Sulfate Hexahydrate, NiSO ₄ ·6H ₂ O, FW 262.86, mp 53	C5670-100 C5670-500	100g 500g	6.56 9.90
Nigrosin, Water Soluble	[8005-03-6] Acid Black 2	C5680-10 C5680-25	10g 25g	13.10 20.30
Ninhydrin, Powder, ACS	[485-47-2] 1,2,3-Indantrione, C ₉ H ₆ O ₄ , FW 318.38, mp 251	C5700-5 C5700-10	5g 10g	11.98 21.48
Nitric Acid Solution, 70%, ACS	[7697-37-2] HNO ₃ , FW 63.01, mp -42, bp 122, DOT 8, UN2031, PG II	HC5710-500 TC5710-2.5L	500mL 2.5L	30.90 45.50
Nitric Acid Solution, 60%, Lab	[7697-37-2] HNO ₃ , FW 63.01, mp -42, bp 122, DOT 8, UN2031, PG II	HC5720-500 TC5720-2.5L	500mL 2.5L	18.60 28.40
Nitric Acid Solution, 40%, Lab	[7697-37-2] HNO ₃ , FW 63.01, mp -42, bp 122, DOT 8, UN2031, PG II	HC5721-50 HC5721-100 HC5721-500	50mL 100mL 500mL	7.70 9.50 18.00
Nitric Acid, 10% Solution, ACS		C5735-5001	500mL	16.90
Nitric Acid, 0.1N Solution		C5740-11	1L	18.00
Nitric Acid, 2.7N Solution	DOT 8, UN2031, PG II	LC5745-5001	500mL	26.90



Product	Properties	Catalog #	Size	Price
Nitric Acid 15%, Hydrofluoric Acid 1.5%		PC5749-500	500mL	48.00
Nitrobenzene, Lab	[98-95-3] C ₆ H ₅ NO ₂ , FW 123.11, mp 5-6, bp 210-211, DOT 6.1, UN1662, PG II	PC5760-5001	500mL	29.40
Norit A	[7440-44-0] Decolorizing, activated charcoal	C5770-500	500g	12.00
Octyl Alcohol, Lab	[111-87-5] 1-Octanol; Capryl Alcohol, CH ₃ (CH ₂) ₇ OH, FW 130.23, mp -15, bp 196,	C5781-5001	500mL	25.00
Oil, Mineral, Light, Purified	[8042-47-5] Paraffin Oil	C5800-5001 C5800-14	500mL 4L	9.40 34.90
Oil, Mineral, Light, USP	[8042-47-5] Paraffin Oil	C5801-5001 C5801-11 C5801-14	500mL 1L 4L	9.50 14.50 36.00
Oil, Mineral, Heavy, Lab	[8042-47-5] Paraffin Oil	C5802-5001 C5802-14	500mL 4L	9.44 34.88
Oil, Vacuum Pump		C75-876 C75-876	1L 4L	8.00 22.00
Oleic Acid, Lab	[112-80-1] cis-9-Octadecanoic Acid, C ₁₈ H ₃₄ O ₂ , FW 282.47, mp 13.4, bp 360	C5820-5001	500mL	19.70
Orange IV	[554-73-4] C ₁₈ H ₁₄ N ₃ NaO ₃ S, FW 375.38	C5830-5	5g	14.60
Orcein, Stain	[1400-62-0] C ₂₈ H ₂₄ N ₂ O ₇ , FW 500.51	C5840-1	1g	14.60
Oxalic Acid, ACS	[6153-56-6] Ethanedionic Acid, OH ₂ CCO ₂ H·2H ₂ O, FW 126.07, mp 101-102, DOT 8, UN3261, PG II	LC5860-125 LC5860-500	125g 500g	15.50 31.06
Oxalic Acid, Lab	[6153-56-6] Ethanedionic Acid, OH ₂ CCO ₂ H·2H ₂ O, FW 126.07, mp 101-102, DOT 8, UN3261, PG II	LC5870-100 LC5870-500 LC5870-2.5k TC5870-12.5k	100g 500g 2.5Kg 12.5Kg	7.20 10.90 31.40 65.00
Palladium Chloride	[7647-10-1] Palladium (II) Chloride, PdCl ₂ , FW 177.31, mp 500	C5880-10	10g	117.00
Palladium "AA" Standard, 1000ppm		LC5889 LC5889	4oz 1pt	60.00 201.00
Palladium Metal, Powder	[7440-05-3] FW 106.40, mp 1554, bp 2927	C5890-0.1 C5890-0.5	100mg 500mg	14.50 41.00
PAN	[85-85-8] 1-(2-Pyridylazo)-2-naphthol, C ₁₅ H ₁₁ N ₃ O, FW 249.27, mp 138-141	C5892-1 C5892-5	1g 5g	27.32 79.90



Product	Properties	Catalog #	Size	Price
Pancreatin, Practical	[8049-47-6]	C5910-25 C5910-100	25g 100g	7.30 17.50
Paraffin Wax, Practical	[8002-74-2] mp 53	C5930-500	500g	7.80
Paraformaldehyde, Flake, Lab	[30525-89-4] Polyoxymethylene, $(CH_2O)_n$, FW (30.03) $_n$, mp 155, DOT 4.1, UN2213, PG III	LC5932-500 LC5932-2.5k	500g 2.5Kg	16.08 52.98
Pentane	[109-66-0] $CH_3(CH_2)_3CH_3$, FW 72.15, mp -130, bp 36, DOT 3, UN1265, PG II	LC5940-5001	500mL	25.00
Peppermint Oil	[8006-90-4]	C5950-25	25g	12.50
Pepsin, 1:3000	[9001-75-6] 1g will digest 3000g of egg albumin	C5960-25 C5960-100	25g 100g	8.50 18.50
Peptone, Powder, Practical		C5970-25 C5970-100	25g 100g	7.88 16.20
Perchloric Acid, 60%, ACS	[7601-90-3] $HClO_4$, FW 100.46, mp -18, bp 181 DOT 5.1, UN1873, PG I	TC5980-5001 TC5980-2.5L	500mL 2.5L	39.90 131.00
Perchloric Acid, 70%, ACS	[7601-90-3] $HClO_4$, FW 100.46, mp -18, bp 181 DOT 5.1, UN1873, PG I	TC5990-5001 TC5990-2.5L	500mL 2.5L	41.70 137.00
Petroleum Ether, ACS	[8032-32-4] Ligroin, mp -40, DOT 3, UN1268, PG II	LC6000-5001	500mL	14.56
Phenol, Liquified	[108-95-2] Carbolic Acid, C_6H_5OH , FW 94.11, mp 40.5, bp 182, DOT 6.1, UN1671, PG II	PC6010-500	500mL	33.34
Phenol, Crystals, ACS	[108-95-2] Carbolic Acid, C_6H_5OH , FW 94.11, mp 40.5, bp 182, DOT 6.1, UN1671, PG II	PC6013-125 PC6013-500	125g 500g	23.54 37.22
Phenol, Crystals, Lab	[108-95-2] Carbolic Acid, C_6H_5OH , FW 94.11, mp 40.5, bp 182, DOT 6.1, UN1671, PG II	PC6014-500	500g	31.66
Phenolphthalein Powder, ACS	[77-09-8] $C_{20}H_{14}O_4$, FW 318.33, mp 261-263	C6020-25 C6020-125 C6020-500	25g 125g 500g	7.20 17.50 63.30
Phenolphthalein Indicating Soln, 1% Alc.	DOT 3, UN1170, PG II	LC6030-1251 LC6030-5001	125mL 500mL	7.94 12.20
Phenol Red, Water-Soluble, Powder	[34487-61-1] Phenolsulfonphthalein, Sodium Salt, $C_{19}H_{13}NaO_5S$, FW 376.36	C6040-1 C6040-5	1g 5g	6.60 12.96
Phenol Red, Standard Indicating Solution		C6050-1001 C6050-5001	100mL 500mL	5.50 10.60
Phenyl Salicylate, Purified	[118-55-8] Salol, 2-(OH) $C_6H_4COOC_6H_5$, FW 214.22, mp 41-43, bp 172-173	C6060-125 C6060-250	125g 250g	17.78 26.54



Product	Properties	Catalog #	Size	Price
Phosphoric Acid, 75%, Reagent	[7664-38-2] Orthophosphoric Acid, H ₃ PO ₄ , FW 98.00, DOT 8, UN1805, PG III	LC6068-5001 LC6068-14	500mL 4L	17.10 48.98
Phosphoric Acid, 35%, ACS	[7664-38-2] Orthophosphoric Acid, H ₃ PO ₄ , FW 98.00, DOT 8, UN1805, PG III	LC6069-5001 LC6069-11 LC6069-14	500mL 1L 4L	11.40 17.70 40.00
Phosphoric Acid, 85%, ACS	[7664-38-2] Orthophosphoric Acid, H ₃ PO ₄ , FW 98.00, DOT 8, UN1805, PG III	LC6070-5001 LC6070-14	500mL 4L	19.02 69.00
Phosphoric Acid, 85%, Lab	[7664-38-2] Orthophosphoric Acid, H ₃ PO ₄ , FW 98.00, DOT 8, UN1805, PG III	LC6072-5001 LC6072-11 LC6072-14	500mL 1L 4L	8.50 13.00 34.00
Phosphorus Metal, Red	[7723-14-0] FW 30.97, mp 590, DOT 4.1, UN1338, PG III	LC6071-1k	1Kg	95.30
Phosphorus Oxychloride, Lab	[10025-87-3] Phosphoryl Chloride, POCl ₃ , FW 153.33, mp 1, bp 105.7, DOT 8, UN1810, PG II	TC6073-1001 TC6073-5001	100mL 500mL	51.00 161.00
Phosphorus Pentachloride Lab	[10026-13-8] PCl ₅ , FW 208.24, mp 167, DOT 8 UN1806, PG II	HC6075-1k TC6075-2.5k	1Kg 2.5Kg	37.00 91.00
Phosphotungstic Acid, Reagent	[12501-23-4] H ₃ PO ₄ ·12WO ₃ ·xH ₂ O, FW 2880.17, DOT 8, UN1759, PG III	LC6110-25	25g	18.74
Phthalic Acid, Lab	[88-99-3] 1,2-Benzenedicarboxylic Acid, C ₆ H ₄ (COOH) ₂ , FW 166.13, mp 191	C6112-100 C6112-500	100g 500g	14.00 40.00
Pine Oil	[8002-09-3] DOT 3, UN1272, PG III	LC6120-1001 LC6120-5001 LC6120-14	100mL 500mL 4L	9.00 25.00 81.00
Pine Tar, Lab	[8011-48-1]	C6121-100 C6121-500 C6121-2.5k	100g 500g 2.5Kg	9.00 15.70 51.00
Platinum Metal Foil, 0.005"	[7440-06-4] FW 195.09, mp 1769, bp 3827	C6140	1in ²	241.00
Platinum Metal, Black, Powder	[7440-06-4] FW 195.09, mp 1769, bp 3827	C6150-1	1g	121.00
Poly(vinyl alcohol), 99%, Hydrolyzed	[9002-89-5] PVP, [-CH ₂ CH(OH)-] _n ,	C6190-100 C6190-500	100g 500g	8.44 22.14
Poly(vinyl alcohol), 4%, Preserved Solution		C6191-501 C6191-1001 C6191-5001 C6191-14	50mL 100mL 500mL 4L	4.50 6.70 10.60 40.80
Potassium Acetate, ACS	[127-08-2] Acetic Acid, potassium salt, CH ₃ COOK, FW 98.14, mp 292	C6200-100 C6200-500	100g 500g	9.34 23.18



Product	Properties	Catalog #	Size	Price
Potassium Acid Phthalate Primary Standard, ACS	[877-24-7] Potassium Hydrogen Phthalate, 2-(OH ₂ C)C ₆ H ₄ CO ₂ K, FW 204.22, mp 295-300	C6210-100 C6210-500	100g 500g	21.06 45.82
Potassium Bicarbonate, Granular, Reagent	[298-14-6] Potassium Hydrogen Carbonate, KHCO ₃ , FW 100.12, mp 292	C6220-125 C6220-500	125g 500g	5.10 14.40
Potassium Bisulfate, Reagent	[7646-93-7] Potassium Hydrogen Sulfate, KHSO ₄ FW 136.16, mp 214, DOT 8, UN2509, PG II	LC6230-100 LC6230-500	100g 500g	18.60 57.02
Potassium Bitartrate, Purified	[868-14-4] Potassium Hydrogen Tartrate: KO ₂ CCH(OH)CH(OH)CO ₂ H, FW 188.18	C6240-500	500g	21.02
Potassium Bromide, ACS	[7758-02-3] KBr, FW 119.00, mp 734, bp 1435	C6260-125 C6260-500	125g 500g	7.00 17.00
Potassium Bromide, Purified	[7758-02-3] KBr, FW 119.00, mp 734, bp 1435	C6270-125 C6270-500	125g 500g	6.88 19.56
Potassium Carbonate, Anhydrous, Lab	[584-08-7] Salt of Tartar, K ₂ CO ₃ , FW 138.21, mp 891	C6280-500	500g	10.88
Potassium Carbonate, Anhydrous, ACS	[584-08-7] Salt of Tartar, K ₂ CO ₃ , FW 138.21, mp 891	C6290-100 C6290-500	100g 500g	8.84 25.50
Potassium Chlorate, Lab	[3811-04-9] KClO ₃ , FW 122.55, mp 356, DOT 5.1, UN1485, PG II	LC6315-100 LC6315-500	100g 500g	10.58 23.78
Potassium Chloride, Granular, Reagent	[7447-40-7] KCl, FW 74.55, mp 770, bp 1420	C6320-25 C6320-100 C6320-500	25g 100g 500g	3.96 5.40 10.74
Potassium Chloride, Granular, Lab	[7447-40-7] KCl, FW 74.55, mp 770, bp 1420	C6330-100 C6330-500 C6330-2.5k	100g 500g 2.5Kg	3.84 8.40 26.00
Potassium Chloride, 20% Solution in DMSO 40%		C6335-5001	500mL	57.00
Potassium Chromate, ACS	[7789-00-6] K ₂ CrO ₄ , FW 194.20, mp 975, DOT 5.1, UN1479, PG III	LC6340-125 LC6340-500	125g 500g	21.90 43.20
Potassium Chromate, Indicating Solution, 5%		C6342-1001 C6342-5001 C6342-11	100mL 500mL 1L	5.00 8.70 13.00
Potassium Citrate, Lab	[6100-05-6] Citric Acid, Tripotassium Salt, HOC(CO ₂ K)(CH ₂ CO ₂ K) ₂ H ₂ O, FW 324.42, mp 275	C6350-500	500g	12.00
Potassium Cyanide, Lab	[151-50-8] KCN, FW 65.12, mp 634, bp 1625, DOT 6.1, UN1680, PG I	PC6355-100 PC6355-500 PC6355-2.5k	100g 500g 2.5Kg	21.60 34.20 62.00



Product	Properties	Catalog #	Size	Price
Potassium Dichromate, ACS	[7778-50-9] K ₂ Cr ₂ O ₇ , FW 294.18, mp 398, DOT 5.1, UN1479, PG III	LC6360-125	125g	20.86
		LC6360-500	500g	42.70
Potassium Dichromate, Granular, Lab	[7778-50-9] K ₂ Cr ₂ O ₇ , FW 294.18, mp 398, DOT 5.1, UN1479, PG III	LC6370-125	125g	9.68
		LC6370-500	500g	15.64
		LC6370-2.5k	2.5Kg	56.42
Potassium Dichromate, 0.1N Solution		C6373-5001	500mL	11.00
		C6373-14	4L	37.00
Potassium Dichromate, 0.25N Solution		C6375-5001	500mL	17.00
Potassium Dichromate, 0.5N Solution		C6376-5001	500mL	21.00
		C6376-11	1L	31.00
		C6376-14	4L	45.00
Potassium Ferricyanide, Reagent	[13746-66-2] Red Prussiate; Potassium Iron(III)cyanide, K ₃ Fe(CN) ₆ , FW 329.26	C6380-100	100g	10.60
		C6380-500	500g	34.80
Potassium Ferrocyanide, Reagent	[14459-95-1] Potassium Hexacyanoferrate (II), K ₄ Fe(CN) ₆ ·3H ₂ O, FW 422.40, mp 70	C6400-125	125g	22.52
		C6400-500	500g	51.50
Potassium Ferrocyanide, Lab	[14459-95-1] Potassium Hexacyanoferrate (II), K ₄ Fe(CN) ₆ ·3H ₂ O, FW 422.40, mp 70	C6401-125	125g	14.70
		C6401-500	500g	35.50
Potassium Fluoride, Reagent	[7789-23-3] KF, FW 58.10, mp 858, bp 1505	LC6410-100	100g	22.96
		LC6410-500	500g	62.62
Potassium Fluoride, Lab	[7789-23-3] KF, FW 58.10, mp 858, bp 1505	LC6412-100	100g	17.00
		LC6412-500	500g	49.00
		LC6412-2.5k	2.5Kg	161.00
Potassium Fluoride, 20% solution		C6414-5001	500mL	25.00
		C6414-11	1L	37.00
		C6414-14	4L	61.00
Potassium Gold Cyanide, Lab	[13967-50-5] Potassium Dicyanoaurate, KAu(CN) ₂ , FW 288.10, DOT 6.1, UN1588, PG II	PC6415-1	1g	52.00
Potassium Hydroxide, Pellets, ACS	[1310-58-3] Caustic Potash, KOH, FW 56.11, mp 360, bp 1320, DOT 8, UN1813, PG II	LC6420-125	125g	12.18
		LC6420-500	500g	22.12
Potassium Hydroxide, Flake, Lab	[1310-58-3] Caustic Potash, KOH, FW 56.11, mp 360, bp 1320, DOT 8, UN1813, PG II	LC6430-500	500g	11.16
		LC6430-2.5k	2.5Kg	35.22
Potassium hydroxide, 0.1N Solution		C6431-5001	500mL	9.00
		C6431-11	1L	13.00
		C6431-14	4L	29.00
Potassium Iodate, Powder ACS	[7758-05-6] KIO ₃ , FW 214.00, mp 560, DOT 5.1 UN1479, PG III	LC6450-25	25g	10.06
		LC6450-125	125g	29.00
		LC6450-500	500g	72.96



Product	Properties	Catalog #	Size	Price
Potassium Iodate, 0.1N Standard Solution		C6455-5001 C6455-14	500mL 4L	16.00 39.00
Potassium Iodide, ACS Free Flowing	[7681-11-0] KI, FW 166.00, mp 681, bp 1330	C6460-25 C6460-125 C6460-500 C6460-1k C6460-2.5k	25g 125g 500g 1Kg 2.5Kg	13.46 25.30 85.82 136.70 284.92
Potassium Iodide, Granular, Lab	[7681-11-0] KI, FW 166.00, mp 681, bp 1330	C6470-25 C6470-125 C6470-500 C6470-1k C6470-2.5k	25g 125g 500g 1Kg 2.5Kg	11.20 20.90 68.26 107.00 231.90
Potassium Iodide, 10% Solution		C6475-5001 C6475-11 C6475-14	500mL 1L 4L	21.00 33.00 73.50
Potassium Metabisulfite, Lab	[16731-55-8] K ₂ S ₂ O ₅ , FW 222.33,	C6490-500	500g	12.80
Potassium Nitrate, ACS	[7757-79-1] KNO ₃ , FW 101.10, mp 334, DOT 5.1, UN1486, PG III	LC6500-125 LC6500-500 LC6500-2.5k	125g 500g 2.5Kg	11.50 20.70 59.50
Potassium Nitrate, Granular, Lab	[7757-79-1] KNO ₃ , FW 101.10, mp 334, DOT 5.1, UN1486, PG III	LC6510-100 LC6510-500 LC6510-2.5k	100g 500g 2.5Kg	6.78 9.90 26.60
Potassium Nitrite, Reagent	[7758-09-0] KNO ₂ , FW 85.10, mp 441, DOT 5.1 UN1488, PG II	LC6515-500	500g	121.00
Potassium Nitrite, Lab	[7758-09-0] KNO ₂ , FW 85.10, mp 441, DOT 5.1 UN1488, PG II	LC6520-25 LC6520-125 LC6520-500	25g 125g 500g	9.00 22.50 57.00
Potassium Oxalate, ACS	[6487-48-5] Oxalic Acid, Potassium Salt, (COOK) ₂ H ₂ O, FW 184.24	C6530-500	500g	34.06
Potassium Perchlorate, Lab	[7778-74-7] KClO ₄ , FW 138.55, mp 400, DOT 5.1, UN1489, PG II	LC6540-100 LC6540-500 LC6540-2.5k	100g 500g 2.5Kg	11.24 25.50 78.00
Potassium Permanganate ACS	[7722-64-7] KMnO ₄ , FW 158.03, mp 240, DOT 5.1, UN1490, PG II	LC6550-125 LC6550-500	125g 500g	14.28 24.14
Potassium Permanganate Lab	[7722-64-7] KMnO ₄ , FW 158.03, mp 240, DOT 5.1, UN1490, PG II	LC6560-25 LC6560-125 LC6560-500	25g 125g 500g	6.56 9.00 16.72



Product	Properties	Catalog #	Size	Price
Potassium Permanganate 0.1N Solution		C6563-5001 C6563-14	500mL 4L	13.00 37.00
Potassium Persulfate, Reagent	[7727-21-1] Potassium Peroxydisulfate, K ₂ S ₂ O ₈ , FW 270.32, mp 100, DOT 5.1, UN1492, PG III	LC6580-100 LC6580-500	100g 500g	9.44 27.40
Potassium Phosphate, Dibasic, ACS	[16788-57-1] Dipotassium Hydrogen Phosphate, K ₂ HPO ₄ ·3H ₂ O, FW 228.23	C6590-100 C6590-500	100g 500g	8.74 28.52
Potassium Phosphate, Dibasic, Anhydrous, ACS	[7758-11-4] Dipotassium Hydrogen Phosphate, K ₂ HPO ₄ , FW 174.18	C6592-500	500g	32.12
Potassium Phosphate, Monobasic, ACS	[7778-77-0] Potassium Dihydrogen Phosphate, KH ₂ PO ₄ , FW 136.09, mp 252.6	C6610-125 C6610-500	125g 500g	8.74 17.62
Potassium Phosphate, Tribasic, Lab	[7778-53-2] Tripotassium Phosphate, K ₃ PO ₄ ·H ₂ O FW 192.19	C6620-100 C6620-500	100g 500g	10.96 29.02
Potassium Silver Cyanide	[506-61-6] AgK(CN) ₂ , FW 199.01, DOT 6.1, UN1588, PG II	PC6625-100	100g	231.00
Potassium Sodium Tartrate, Reagent	[6381-59-5] Rochelle Salt, C ₄ H ₄ O ₆ KNa·4H ₂ O, FW 282.23, mp 70-80	C6630-100 C6630-500	100g 500g	11.88 28.66
Potassium Sodium Tartrate, Lab	[6381-59-5] Rochelle Salt, C ₄ H ₄ O ₆ KNa·4H ₂ O, FW 282.23, mp 70-80	C6640-500	500g	20.86
Potassium Sulfate, Granular, ACS	[7778-80-5] K ₂ SO ₄ , FW 174.25, mp 1067	C6650-100 C6650-500 C6650-1k	100g 500g 1Kg	7.56 17.62 30.88
Potassium Thiocyanate, ACS	[333-20-0] Potassium Rhodanide, KSCN, FW 97.18, mp 173, bp 500	C6670-100 C6670-500	100g 500g	13.98 41.46
Potassium Thiocyanate, Lab	[333-20-0] Potassium Rhodanide, KSCN, FW 97.18, mp 173, bp 500	C6680-25 C6680-100 C6680-500	25g 100g 500g	3.68 5.08 31.10
Potassium Thiocyanate,	0.1N Solution	C6681-5001	500mL	11.00
Propionic Acid, Practical	[79-09-4] C ₂ H ₅ CO ₂ H, FW 74.08, mp -22, bp 141, DOT 8, UN1848, PG III	LC6690-1001 LC6690-5001	100mL 500mL	11.06 17.66
n-Propyl Alcohol	[71-23-8] 1-Propanol, CH ₃ CH ₂ CH ₂ OH, FW 60.10 mp -127, bp 97, DOT 3, UN1274, PG III	LC6700-5001	500mL	14.50
Propylene Glycol	[57-55-6] 1,2-Propanediol, CH ₃ CH(OH)CH ₂ OH, FW 76.09, mp -60, bp 187	C6710-5001	500mL	12.00
Pumice Powder, Lab	[1332-09-8]	C6720-500	500g	11.00
Pyridine	[110-86-1] C ₅ H ₅ N, FW 79.10, mp -42, bp 115, DOT 3, UN1282, PG II	PC6723-100 PC6723-500	100mL 500mL	26.24 39.86



Product	Properties	Catalog #	Size	Price
Pyrocatechol, Violet	[115-41-3] Pyrocatecholsulfonephthalein, C ₁₉ H ₁₄ O ₇ S, FW 386.37	C6730-1 C6730-5	1g 5g	12.10 33.40
Pyrogallic Acid, Reagent	[87-66-1] Pyrogallol, C ₆ H ₃ (OH) ₃ , FW 126.11, mp 133-134, bp 309	C6740-25 C6740-100	25g 100g	17.30 49.68
Quinine Sulfate	[6119-70-6] C ₄₀ H ₄₈ N ₄ O ₄ ·H ₂ SO ₄ ·2H ₂ O, FW 782.96 mp 233-235	C6760-5	5g	19.24
Rennin, Rennet, Powder, Lab		C6810-25	25g	31.00
Resorcinal, Reagent	[108-46-3] 1,3-Dihydroxybenzene; 1,3-Benzenediol, C ₆ H ₆ O ₂ , FW 110-11, mp 109-110,	LC6820-100	100g	33.30
Resorcinal, Purified	[108-46-3] 1,3-Dihydroxybenzene; 1,3-Benzenediol, C ₆ H ₆ O ₂ , FW 110-11, mp 109-110,	LC6830-100 LC6830-500	100g 500g	20.50 49.00
Rhodamine B	[81-88-9] Basic Violet 10, C ₂₈ H ₃₁ CIN ₂ O ₃ , FW 479.02, mp 210-211	C6840-5 C6840-25 C6840-100	5g 25g 100g	6.60 13.10 29.00
Rhodium Oil, Purified		C6853-1 C6853-4 C6853-16	1oz 4oz 16oz	13.00 49.00 129.00
Ringer's Solution, Amphibian		C6860-5001 C6860-11	500mL 1L	7.00 10.00
Ringer's Solution Mammalian		C6870-5001 C6870-11	500mL 1L	7.00 10.00
Rosin, Lumps, Practical	[8050-09-7] Rosin Gum	C6890-125 C6890-500	125g 500g	6.60 15.50
Rose's Metal		C6880-25 C6880-100	25g 100g	11.00 28.80
Royer Palladium Catalyst, 1%Pd, 20-40 mesh	[7440-05-3] Palladium on a polyethylenimine bead Superior catalyst to palladium on carbon.	C6890-10 C6890-25 C6890-100	10g 25g 100g	58.00 113.60 341.60
Royer Palladium Catalyst, 1%Pd, 40-200 mesh	[7440-05-3] Palladium on a polyethylenimine bead Superior catalyst to palladium on carbon.	C6891-10 C6891-25 C6891-100	10g 25g 100g	58.00 114.40 343.20
Royer Palladium Catalyst, 3%Pd, 40-200 mesh	[7440-05-3] Palladium on a polyethylenimine bead Superior catalyst to palladium on carbon.	C6892-10 C6892-25 C6892-100	10g 25g 100g	93.60 183.00 551.20
Safranin, 1% Aqueous		C6930-5001	500mL	10.00



Product	Properties	Catalog #	Size	Price
Safranin O	[477-73-6] Basic red 2, C ₂₀ H ₁₉ CIN ₄ , FW 350.85	C6940-5	5g	9.26
		C6940-10	10g	14.06
Salicylic Acid, Powder	[69-72-7] 2-Hydroxybenzoic Acid, CO ₂ HC ₆ H ₄ OH, FW 138.12, mp 158-161	C6950-125	125g	9.60
		C6950-500	500g	20.20
Sand, White, Fine		C6960-500	500g	5.00
		C6960-2.5k	2.5Kg	10.10
Sebacoyl Chloride, Practical	[111-19-3] Sebacyl Chloride, ClCO(CH ₂) ₈ COCl, FW 239.14, mp -2.5, DOT 8, UN1760, PG III	LC6970-25	25g	31.54
		LC6970-100	100g	88.86
Selenium, Lab	[7782-49-2] FW 78.96, mp 271, bp 685, DOT 6.1, UN3288, PG III	LC6973-10	10g	36.00
		LC6973-25	25g	69.00
		LC6973-100	100g	185.00
Silica Gel, 4oz Bag	[7631-89-9] SiO ₂ , FW 60.08	C6975	1 bag	4.40
Silica Gel, Granular, Non-Indicating	[7631-89-9] SiO ₂ , FW 60.08	C6976-500	500g	19.86
		C6976-2.5k	2.5Kg	65.04
Silica Gel, Granular, Indicating Blend	[7631-89-9] SiO ₂ , FW 60.08	C6977-500	500g	26.00
		C6977-2.5k	2.5Kg	88.50
Silicon Metal, Powder	[7442-21-3] FW 28.09, mp 1410, DOT 4.1, UN1346, PG III	LC6980-100	100g	5.80
		LC6980-500	500g	14.40
Silicon Dioxide, Fumed, Amorphous	[7631-86-9] Synthetic Amorphous Silica, SiO ₂ , FW 60.08	C6983-100	100g	9.80
		C6983-500	500g	33.50
Silver Metal, Foil, 1.5"x0.005"	[7440-22-4] FW 107.87, mp 960, bp 2212	C6990-10	10g	34.40
		C6990-25	25g	61.00
Silver Acetate, Fine Flakes	[563-63-3] CH ₃ CO ₂ Ag, FW 166.91,	C7010-10	10g	21.60
		C7010-25	25g	37.00
Silver Chloride, Powder, Reagent	[7783-90-6] AgCl, FW 143.32, mp 455, bp 1550	C7030-10	10g	19.76
		C7030-25	25g	43.24
Silver Nitrate, Anhydrous, ACS	[7761-88-8] AgNO ₃ , FW 169.87, mp 212, DOT 5.1, UN1493, PG II	LC7050-5	5g	9.40
		LC7050-25	25g	28.70
		LC7050-100	100g	111.50
		LC7050-250	250g	249.12
		LC7050-500	500g	399.40
Silver Nitrate, Anhydrous, Lab	[7761-88-8] AgNO ₃ , FW 169.87, mp 212, DOT 5.1, UN1493, PG II	LC7052-25	25g	23.80
		LC7052-100	100g	69.30
Silver Nitrate, 1.0N Solution	DOT 8, UN1760, PG III	LC7060-5001	500mL	68.70
		LC7060-11	1L	117.00
		HC7060-2.51	2.5L	233.00
		HC7060-14	4L	381.00



Product	Properties	Catalog #	Size	Price
Silver Nitrate, 0.153N Solution in HNO₃	DOT 8, UN1760, PG III	LC7061-5001 LC7061-11 HC7061-2.5L HC7061-14	500mL 1L 2.5L 4L	23.80 40.90 80.80 131.70
Silver Nitrate, 0.153N Solution	DOT 8, UN1760, PG III	LC7062-5001 LC7062-11 HC7062-2.5L HC7062-14	500mL 1L 2.5L 4L	22.70 38.90 76.80 125.20
Silver Nitrate, 0.1N Solution		C7070-5001 C7070-11 C7070-14	500mL 1L 4L	18.60 31.90 72.20
Silver Oxide, Powder Purified	[20667-12-3] Silver (I) Oxide, Ag ₂ O, mp 300	C7090-10 C7090-25	10g 25g	18.60 45.00
Silver Protein, Mild	[9015-51-4] Silver Nucleate; Silver, Colloidal	C7093-1	1oz	43.90
Silver Sulfate, Powder, Reagent	[10294-26-5] Ag ₂ SO ₄ , FW 311.80, mp 652, bp 1085	C7100-10 C7100-25	10g 25g	20.32 39.46
Soap, Bacteriostatic, Lanolin Based		C7115-5001 C7115-11 C7115-14	500mL 1L 4L	17.00 33.00 91.70
Soda Lime, 4-8 mesh, Lab	[8006-28-8] A mixture of sodium hydroxide with calcium oxide or calcium hydroxide. DOT 8, UN1907, PG III	LC7120-500	500g	15.90
Sodium Acetate, Granular, ACS	[6131-90-4] Acetic Acid, Sodium Salt, CH ₃ COONa·3H ₂ O, FW 136.08, mp 58	C7140-100 C7140-500	100g 500g	6.54 12.00
Sodium Acetate, Anhydrous, Powder, Lab	[127-09-3] Acetic Acid, Sodium Salt, CH ₃ COONa, FW 82.03, mp 324	C7150-500 C7150-2.5k	500g 2.5Kg	10.60 34.60
Sodium Acetate, Anhydrous, Powder, ACS	[127-09-3] Acetic Acid, Sodium Salt, CH ₃ COONa, FW 82.03, mp 324	C7160-500	500g	19.06
Sodium Arsenite, Lab	[7784-46-5] NaAsO ₂ , FW 129.90, DOT 6.1, UN2027, PG II	PC7163-25 PC7163-100 PC7163-500	25g 100g 500g	29.00 46.00 147.00
Sodium Arsenite, Reagent	[7784-46-5] NaAsO ₂ , FW 129.90, DOT 6.1, UN2027, PG II	PC7164-25 PC7164-100 PC7164-500	25g 100g 500g	30.92 48.78 169.80
Sodium Ammonium Phosphate, Reagent	[13011-54-6] NaNH ₄ HPO ₄ ·4H ₂ O, FW 209.08	C7170-100 C7170-500	100g 500g	9.00 19.00
Sodium Benzoate, Powder, Lab	[532-32-1] Benzoic Acid, Sodium Salt, C ₆ H ₅ CO ₂ Na, FW 144.11, mp >300	C7180-100 C7180-500	100g 500g	6.00 12.48



Product	Properties	Catalog #	Size	Price
Sodium Bicarbonate, Reagent	[144-55-8] Sodium hydrogen Carbonate, NaHCO ₃ , FW 84.01, mp 270	C7190-500	500g	9.00
		C7190-2.5k	2.5Kg	29.02
Sodium Bicarbonate, Powder, Lab	[144-55-8] Sodium hydrogen Carbonate, NaHCO ₃ , FW 84.01, mp 270	C7200-500	500g	6.00
		C7200-2.5k	2.5Kg	14.00
Sodium Bismuthate, Reagent	[12232-99-4] NaBiO ₃ , FW 279.97	C7210-10	10g	20.06
		C7210-25	25g	38.50
Sodium Bisulfate, Powder, Reagent	[10034-88-5] Sodium Hydrogen Sulfate, NaHSO ₄ ·H ₂ O, FW 138.08, DOT 8, UN3260, PG III	LC7220-500	500g	38.20
		LC7230-500	500g	8.44
Sodium Bisulfate, Lab	[10034-88-5] Sodium Hydrogen Sulfate, NaHSO ₄ ·H ₂ O, FW 138.08, DOT 8, UN3260, PG III	LC7230-2.5k	2.5Kg	22.82
Sodium Bisulfite, Granular, Reagent	[7631-90-5] Sodium Hydrogen Sulfite, NaHSO ₃ , FW 104.06,	C7240-500	500g	13.00
Sodium Bisulfite, Granular, Lab	[7631-90-5] Sodium Hydrogen Sulfite, NaHSO ₃ , FW 104.06,	C7250-500	500g	9.00
		C7250-2.5K	2.5Kg	27.00
Sodium Borate, Granular, Reagent	[1303-96-4] Borax, Sodium Tertaborate, Na ₂ B ₄ O ₇ ·10H ₂ O, FW 381.37, mp 75, bp 320	C7270-500	500g	18.20
		C7270-2.5k	2.5Kg	61.90
Sodium Borate, 4% Solution		C7272-5001	500mL	8.50
		C7272-11	1L	12.40
Sodium Borohydride, Anhydrous, Reagent	[16940-66-2] Sodium Tetrahydroborate, NaBH ₄ , FW 37.83, mp 36-37, DOT 4.3, UN1426, PG I	PC7275-5	5g	25.20
		PC7275-10	10g	33.20
Sodium Bromide, Granular, Reagent	[7647-15-6] NaBr, FW 102.89, mp 755, bp 1390	C7280-100	100g	11.20
		C7280-500	500g	31.60
Sodium Cacodylate, Purified	[124-65-2] (CH ₃) ₂ As(O)ONa·xH ₂ O, FW 159.91, DOT 6.1, UN1688, PG II	PC7287-1k	1Kg	738.00
Sodium Carbonate, Anhydrous, ACS	[497-19-8] Na ₂ CO ₃ , FW 105.99, mp 851, bp 1600	C7290-500	500g	16.44
Sodium Carbonate, Anhydrous, Lab	[497-19-8] Na ₂ CO ₃ , FW 105.99, mp 851, bp 1600	C7300-500	500g	5.40
		C7300-2.5k	2.5Kg	13.00
Sodium Carbonate, ACS	[5968-11-6] Na ₂ CO ₃ ·H ₂ O, FW 124.01	C7310-500	500g	14.62
Sodium Chlorate, Granular, Lab	[7775-09-9] NaClO ₃ , FW 106.44, mp 248-261, DOT 5.1, UN1495, PG II	LC7322-500	500g	18.02
		LC7322-2.5k	2.5Kg	45.00
Sodium Chloride, ACS	[7647-14-5] Salt, NaCl, FW 58.44, mp 801	C7340-100	100g	4.60
		C7340-500	500g	9.74
		C7340-2.5k	2.5Kg	22.96

